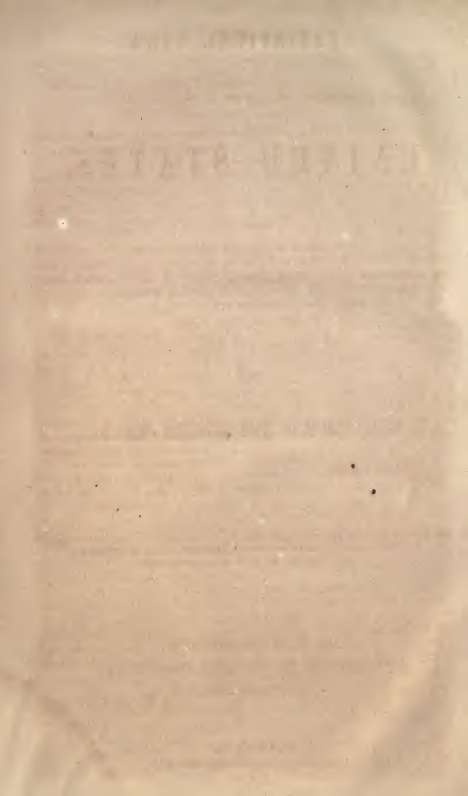


From the collection of the



San Francisco, California 2006



Stockton, Calif.
STATISTICAL VIEW

UNITED STATES,

EMBRACING

ITS TERRITORY, POPULATION-WHITE, FREE COLORED, AND SLAVE-MORAL AND SOCIAL CONDITION, INDUSTRY, PROPERTY, AND REVENUE: THE DETAILED STATISTICS OF CITIES, TOWNS, AND COUNTIES;

BEING A

COMPENDIUM OF THE SEVENTH CENSUS:

TO WHICH ARE ADDED

THE RESULTS OF EVERY PREVIOUS CENSUS, BEGINNING WITH 1790, IN COMPARATIVE TABLES, WITH EXPLANATORY AND ILLUSTRATIVE NOTES, BASED UPON THE SCHEDULES AND OTHER OFFICIAL SOURCES OF INFORMATION.

By J. D. B. DEBOW,

SUPERINTENDENT OF THE UNITED STATES CENSUS.

WASHINGTON: BEVERLEY TUCKER, SENATE PRINTER. 1854.

College of the Pacific Stockton, Calif.

HA 201 1850 C3 7379

IN SENATE OF THE UNITED STATES,

JULY 12, 1854.

Resolved, That there be printed, for the use of the Senate, fifty thousand copies of a Compendium of the Seventh Census, to be arranged by the Superintendent of the Census, embracing the population by towns and counties; the ratio tables of population; tables of nativities, births, marriages, and deaths; of the deaf, dumb, blind, insane, and idiotic; of schools and colleges; of aggregates of occupations; of churches; of newspapers and libraries; and of agricultural products; and also a table showing the number of acres of land in cultivation in each of the principal staple productions of the soil, and the aggregate number of acres in cultivation in each of the States and Territories of the United States, with illustrative notes and comparative tables: Provided, The Compendium shall be printed in royal octavo form, and not exceed four hundred pages.

Attest:

ASBURY DICKINS, Secretary.

TO THE HON. R. McCLELLAND,

Secretary of the Interior.

In the volume which is now handed you—though restricted in size by the order of Congress—will be found a very full compendium of the Census Statistics of the United States from the earliest period, together with all of the tables embraced in the quarto publication of 1850, with the few exceptions noted below. To these has been added a large amount of information collected for the first time from the returns and from other official sources, with illustrative notes, and

ratio and comparative tables.

In lieu of the classification of ages by counties and their subdivisions, the births, marriages, and deaths, the church and school statistics by counties, and the occupations by States, I have inserted, as of wider interest, county tables in the following particulars—of population, white, free-colored and slave, native and foreign, male and female, in 1850, with the aggregate in 1840, and the changes of county organization within that time; of college, private school and public school scholars, with the revenues appropriated to each; the total educational income; the illiterate; the number of persons within the school age, and the actual average of scholars in the year; of the number of farms; and the capital, product, and amount of labor in manufactures, mining, and the mechanic arts. The occupations and the number of births, marriages, and deaths, are given in States and in great sections of the Union, and the specific ages and nativities in all the leading cities.

The tables embraced in the volume have been examined and revised, involving in most cases a re-examination of the returns, during which care was taken to exhaust, by way of illustration, for certain cities, counties, or States, every source of information embodied in them. This would have been done for the whole Union had time and the means at my disposition admitted. As it was, however, the time and labor actually expended will, I trust, be amply repaid in the results. Never before has so large a part of the census material, collected by such expensive machinery, been made available by the government,

for popular use, in compact and systematic form.

The statistics of manufactures and of mortality, which alone remain of the census, will be ready for publication by the meeting of Congress, and can be included, if desired, in a volume of the size of the present.

For other suggestions in relation to the administration of the office and the history of the census system of the United States, I beg to refer you in particular to the Introductory Chapter.

Your obedient servant,

J. D. B. DEBOW.

COMPENDIUM OF THE CENSUS.

1790-1850.

INTRODUCTION.

PART I .- TERRITORY.

II .- POPULATION.

- 1. White, Native and Foreign;
- 2. Free Colored,

Black, Mulatto;

3. Slave, 4. Aggregate.

III .- MORAL AND SOCIAL CONDITION.

- 1. Religious Worship;
- 2. Education;
- 3. The Press;
- 4. Libraries;
- 5. Charities;
- 6. Wages of Labor;
- 7. Crime.

IV .- INDUSTRY.

- 1. Agriculture;
- 2. Manufactures:
- 3. Commerce:
- 4. Internal Improvements.

V .- PROPERTY, REVENUE, TAXATION, &c.

VI .- STATISTICAL DETAIL OF CITIES, TOWNS, COUNTIES, &c.

APPENDIX.

Aggregate. Families and Dwellings. Sex. Age. Births, Marriages, and Deaths. Deaf, Dumb, Blind, &c. Occupations. Nativities.

In table XII the population of Alabama, in 1820, is taken at the figures first reported, since they have invariably been admitted into all the government publications, except one, and any changes would have created disriably been admitted into all the government publications, except one, and any changes would have created disturbances in all of the calculations, without materially affecting the general results. By a note to the table it will be seen that the number was subsequently ascertained to be larger. On page 29, had space admitted, the following particulars of the expense of the census of 1850 would have been added: Enumeration, \$463,898; travel, \$176,608; agricultural items, \$145,112; other industry, \$18,278; mortality, \$6,492; social statistics, \$9,278; copying, \$101,-021. These are as near as can be ascertained, and are exclusive of extra pay in California. In a few copies of the House edition some points escaped before their correction. The only ones of any note were to read free inhabitants in Table III, Appendix, and 1 instead of 1. in page 115, showing proportion of foreigners in Ireland. To correct the proportion, in Table CLI, of those "actually at school" in Great Britain, exclusive of Scotland, from 1 in 7 to 1 in 10.2; and the home manufactures in Table CXC. In the Senate edition a few additional tables are also published. are also published.

ACADEMIES—Statistics of, and other schools, 142; annual income of, 142; number of scholars in, 142. AGES—White, per cent. of, to total population, 51; comparative male and female, 55; difference of white male and female, 57; average of whites, free colored and slave, 103; preponderance in favor of certain ages accounted for, 104. AGRICULTURE—Ratio of, in the States in 1850, 170; productions of, in States and Territories in 1840-50, 170; products of, in States and Territories in 1840-550, 170; products of, in the United States aggregated for 1840-50, 174; ratio of farm land to area, and crops to population in the several sections of the gregated for 1040-30, 174; ratio of farm fand to area, and crops to population in the several sections of the United States, 1850-40, 175; value of products of, in the United States, 1850, 176. (See Crops.) ARKANSAS—Average mortality of, in 1850, 106; live stock and agricultural products of, 1840-250, 170-174; statistics of counties in detail, 194.

statistics of counties in detail, 194.
ALABAM—Live stock and agricultural products of, 1840 and 550, 170-174; county statistics in detail, 194.
AREA—Of North America, 31; of each slope, and ratio to total United States, 33; proportion of slave-holding to non-slaveholding States, 36; ratio of farm land to whole area in the several sections of the United States 1850-40, 175.
ASSESSMENTS—Of property in States and cities.

ASSESSMENTS-Of property in States and cities,

23-28

AUSTRIA-Number of churches in, and proportion

AUSTRIA—Number of churches in, and proportion of sects, 137; school system of, 147.

BASINS—Of the Old World, compared with those drained into the Gulf of Mexico, 33.

BALTIMORE—Total number of deaths in 1850, 108.

BELGHUM—Proportion of deaf and dumb in, 111.

BIRTHS—Difficulty of ascertaining, 57; male and female, proportion of each in various countries, 101; proportion of, in Massachusetts, 104; proportion of, in Great Britain, France, Russia, &c. 104; proportion of, in the United States, 104; white and free colored and ratio to total population, 1850, 111; native and foreign in Boston, 122; native and foreign in the U. States compared 122; table of, in England and Wales, 107.

in the U. States compared 122; table of the England and Wales, 107.
BLACKS—Sex of, 68.
BLIND—Ages of, in 10 States, 59; number of in U. States in 1830, 440 and '50, 60; aggregate by census of 1850, 111; proportions of, in Prussia, France, &c., 111; ratio of white and colored to total white and colored, 113; of slave population, 93; (see free colored.)

BOSTON—Number of families and dwellings in, 100; marriages and births in, of native and foreign, 122.
BRITISH CENSUS SYSTEM, 21.
BUREAU OF STATISTICS—Proposed, 18; system

BUREAU OF STATISTICS—Proposed, 10; system in Europe, 20.
CALIFORNIA—Proportion of families to dwellings in, 100; estimate of population 122; live stock and agricultural products of 1840 and '50, 170-174; county statistics of, 200; State census, 394.
CANADA—Emigrants to, and route taken, 125.
CARLISLE TABLE—A useful reference, 120; principle of calculation, 119.

ciple of calculation, 119.

ciple of calculation, 119.

CENSUS—Its advantages and accuracy, 10; United States system from 1790 to 1850, 11; schedules and history of, 1850, 12-13; schedules which were proposed in Congress, 14; future proposed schedules, 15-17; defects in the enumeration system of, 17; in the office organization, 18; system of Europe, 20; of the several States and Citics of the Union, 23-28; cost of each, since 1790 and rate of compensation, 29; machinery of census office, 29; compendium of census of 1850, 30; California State of, 1852, 394. CENSUS—British as compared with American, 61. CHARITIES—In Massachusetts, Rhode Island, New

CHARTIES—In Massachusetts, Rhode island, New Jersey, Georgia and South Carolina, 161; private expended in Charleston, 161; amount of, from benevolent private sources, 162; amount of, expended in various cities, 162; amount expended in England, Wales, &c., 162; statistics of Order of I. O. O. Fellows, 163.

CHARITY HOSPITAL, N. O .- Reports for twelve

years, 110.

years, 10.
CHARLESTON, S. C.—Slave importations in 1804, 105, 306 and 107, 83; total number of deaths in 1850, 108; ages of persons dying in 1850, 108.
CHURCHES—Buildings used as, in the United States, 132; accommodations of in United States, 136; accommodations of in United States, 136; accommodations of section possible of the comparison of section possible sections.

136; number of by comparison of sects to population,

136; accommodation of to square mile, 137; per centof accommodation to population in Great Britain,
137; number of in Prussia and proportion of seets,
137; number in Switzerland and Austria, 137;
denominations of, condensed from annual publications in the United States, 137; value and aecommodation of, to the area of the United States,
135; ratio of accommodations and values, 139;
value and accommodation of, for the several great
sections, 139; preponderance of denominations of,
in various sections, 140; property and value of, in in various sections, 140; property and value of, in several large cities, 140; ratio of leading sects several large cities, 140; ratio of leading sects to whole church accommodations, 140; number of regular clergymen in the United States, 132; property of, amount in the United States, 132-134; religious denominations, 133; property of, comparison by sects, 136; what are considered minor sects, 132. CITY CENSUS AND STATISTICS, 29. CITTES, TOWNS, &c.—American and foreign, comparative distances, 35; in the United States, 339; ages of population 395-399; antivity of city population 395-399; comparative population of largest, 192; comparative population of others—1840 and 550, 193.

192; co

COLLEGES-Number of scholars in, 142; annual income of, 141; number of theological, medical and

law, 145. COLUMBIA, in detail, 200. DISTRICT OF-170-174; statistics of

CONNECTICUT—Proportion of families to dwellings

CONNECTICUT—Proportion of families to dwellings in, 100; live stock and agricultural products of, 1840 and '50, 170-174; county statistics of, 206. CONVICTS—Number of, in penitentiaries in several States, 1850, 165; white and free colored, ages and nativities of, 165; proportion of, in jails, houses of correction, &c., to total population, 167; classified by sex and color in States named for 1840, 167; proportion of white to whole white population, 167; proportion of colored to whole colored population, 167; description of, in France, 1852, 168. COMMERCE—Estimated home and foreign of United States in 1850, 183; estimated western river, 183: of

States in 1850, 183; estimated western river, 183; of principal colonies prior to the revolution 1700-176, 184; of United States, 1789-1854, 185; Imports of principal States, from 1831 to 1853, 186; Exports of principal commercial States from 1791 to 1854, 187; principal commercial States from 1791 to 1854, 187; imports of leading articles into the United States from 1821 to 1853, 187; Exports of certain leading articles from the U. States, 1821–1853, 188; of the United States with several foreign nations, 1790 to 1853, 188; ratio of, to population of United States, 1790–1853, 188; of lakes in 1852, 191.

COMPENDIUM OF THE CENSUS—Its plan, 30.

CORRECTION—Persons in houses of, classified, 165.

COTTON—Average prices of, in various years, 191. COUNTIES—Statistics of all the counties in United

COUNTIES—Statistics of an the counties in United States, 194-338.

CRIME—Materials of the census respecting, 165; amount of, in England, Wales and Ireland, 168.

CRIMINALS—Statistics of, 165; whole number of, convictored within the year, 165; number in prison,

convicted within the year, 165; number in prison, June 1, 1859, 165.
CROPS—Ratio of, to population, 175; proportion of certain to each person, 1850, in the geographical divisions, 175; land cultivated in the several, of United States, 1849-50, 176; actual, per acre on the average as returned by the marshals, 1849-50, 178.
DEAF AND DUMB—Ages in 1830 and '40, 59; num ber in United States in 1830, '40 and '50, 60; aggregate by the census of 1850, 111; ratio of white and colored to total white and colored, 113; of slave population, 39; (see free colored) proportion of, in

colored to total white and colored, 113; of slave population, 93; (see free colored,) proportion of, in Belgium, G. Britain, Italy and Europe generally, 111. DEATHS—Difficulty of ascertaining, 58; ratlo of, to 100 families, 99; total of, in each State and ratio to population, 105; annual proportion to whole population in certain European countries, 107; proportion to 100 persons by Dr. Simonds and Dr. Barton, 110; white and free colored and ratio to total population in 1850, 111; proportion of party to foreign and rewhite and tree control and ratio to total population in 1850, 111; proportion of native to foreign and remarks thereon, 121; table of, in England and Wales, 107; number of, in Philadelphia and Baltimore in 1850, 108; ages of persons dying in 1850, 400. DEBT—Of each State in the United States, 190. DELAWARE—Live stock and agricultural products of 1840 and '50, 170–174; county statistics of in decision 101.

tail, 210.

considered, 99; ratio to 100 inhabitants, 99; proportion of families to, in the U. States, Rhode Island, California, Utah, Oregon, Louisiana, Connecticut, Massachusetts, Great Britain and Ireland, 100; ratio of persons to, in European States, 100; number of, in Ireland, Boston, Paris, London and Liver-

pool, 100. EDUCATION—Objections to census statistics of, 140-1; lands appropriated by government for educational purposes to 1st January, 1854, 146; condition of, in England, France, Wales, &c., 149; statistics of, in 1840, white and free colored, 150-1; age of population for purposes of comparison with, 151; free colored, mulatto and black in four States, 154.

(See colleges, academies and schools.)
ELECTORAL VOTE, 50.
EMANCIPATION—Progress of, in the States, since 1790, 82,

1790, 82.
EMIGRATION—Tables of, from Great Britain, 124; not yet checked by wars in Europe, 124; amount of through Canada to the United States, 124.
ENGLAND—Wales, tables of births, marriages and deaths in, 107.
EUROPEAN STATES—Ratio of persons to dwell—

ings and families, 100; proportion of deaf and dumb in, 111; school system of, 147-8.

EXPENDITURES-Of each State in U. States, 190. EXPENDITURES—Of each State in U. States, 190. FAMILIES—How enumerated, 99; ratio of, to 100 dwellings, 99; ratio of dwellings to, in great geographical divisions, 100; proportion of dwellings to, in United States, Rhode Island, California, Utah, Oregon, Louisiana, Connecticut, Massachusetts, G. Britain and Ireland, 100; ratio of persons to, in European States, 100; number of, in Boston, Paris, London and Liverpool, 100.

FARMS—Number, value, &c., of, in States and Territories in 1850, 169.

FISHERIES-Statistics of the United States, 183.

FLORIDA Live stock and agricultural products of 1840 and '50, 170-174; county statistics of, 210. FOREIGN—Vote of in the United States, 50. Proportion of, in various sections, 122. FOREIGNERS—Proportion in slave and non-slave-holding factors 115; restricting of in the United States. holding States, 115; nativities of, in the U. States, 119; those having native children in various coun ties, 119; mortality of, compared with native, 119; estimates of, and their descendants in 1840 and '48, 120; arrivals of, in the United States each year from 1790 to 1854, 122; in United States not naturalized, 123.; disproportion of non-naturalized to naturalized in Boston, 1845, 123; amount remitted by, to England in four years, 123; proportion of, that reside in cities as enumerated, 123.

RANCE—Future population of, from past ratios, 132; school system of, 147.
FREE COLORED—Families and dwellings of, 67; proportion of males to females 67; male and females for the color of PREE COLORED—Families and uwenings of, or, proportion of males to females 67; male and female at every census, 67; increase of males and females, 68; proportion of 100 males to females, 68; geroportion of 100 males to females, 68; geroportion of different ages to total, 73; proportion of males to females in 1840 and '50, 73; ages of, separating blacks, and mulattoes, 74; ratio per cent., in 1850, 75; births, deaths and marriages, 75; deaf and dumb, blind, 8c., in 1850, 77; ages of deaf and dumb, blind, 8c., in 1850, 77; ages of idiotic and insane, 78; nativities of, in U. States, 67; ratio per cent. of, to total born in State, 79; nativities of, in Connecticut, Louisiana, New York and New Orleans, 79; occupations of, in Connecticut, Louisiana, New York and New Orleans, 89; number and increase of, 87; deaf and dumb, blind, insane and idiotic in 1830, '40 and '50, 93; nativities of deaf and dumb, &c., in 1850, 112.

FREE PERSONS—Relation of these born in, to those born out of each section of the U. States, 115.

born out of each section of the U. States, 115. GEOGRAPHICAL DIVISIONS--Per centage of each, 38; population and density of, and other divisions, 42; ratio of dwellings to families in, 100; proportion of certain crops to each person in, in 1850, 175.
GEOLOGICAL EXPLORATIONS—Of the several

States, 23-28.

GEORGIA—Amount of charities in, 161; live stock and agricultural products of, 1840, 250, 170-174; commerce of, prior to the revolution 1700-276, 184; county statistics of in detail, 210-217. GERMANS—Destination of, from Hamburg and Bre-

men, 123. GERMANY-School laws in, 147.

DISTILLERIES AND BREWERIES—Statistics of, in 1850, 182.

DWELLINGS—How enumerated, 99; what are so considered, 99; ratio to 100 inhabitants, 99; proporcious of population in 1841, 130; future population popula lation of, from past ratios, 132; per cent. of church accommodations in, 137; denominations in, 137; total at schools in 1851, 148; number of schools in

total at schools in 1851, 148; number of schools in 1851, 149.

HAVANA—Average mortality of, in 1842, 106.

IDIOTIC—Ages of in 10 States, 59; number of, in United States in 1830, 40 and 55, 66; aggregate by census of 1850, 111; ratio of white and colored to total white and colored, 113; of slave population, 93. (See F. Colored.)

ILLITERATE—Ratio of, in the great geographical sections, 152; ratio of native, foreign and colored, 153; proportion of native to foreign white, of 5 and under 15 in the great geographical divisions, 153; foreign and native, white and free colored, 152, proportion of foreign and native, white and free colored, 152.

proportion of foreign and matter, white and re-colored, 152.

ILLINOIS-Live stock and agricultural products of, 1840, '50, 170-174; county statistics of, 218-229.

IMMIGRANTS-Descendants of, since 1780 living in United States in 1850, 120; productive ratio of,

IMPRISONMENT-Ratio of, condensed from State Reports, 167.
INDIANA-Live stock and agricultural products of.

1840 and '50, 170-174; county statistics of, 225-235.

INDIANS—Unrepresented and untaxed, in June, 1850, 41; number of, in territory of United States, and number of some of largest tribes of, 191.

INSANE—Ages of, in 10 States, 59; number of in U.
States, in 120, 140, 150, 60, ages that hypersery of

States in 1830, 40, 550, 60; aggregate by census of 1850, 111; ratio of white and colored to total white and colored, 113; proportion of slave population, 93; (See F. C.)

INSTITUTIONS—Scholars and income of Educational

tional, 141.

O. O. F.—Charities of, and ratio between States, 163.

163.

10WA—Live Stock and agricultural products of, 1840 and '50, 170-174'; county statistics of 231-241.

IRELAND—Proportion of families to dwellings in, 100; number of dwellings in, 100.

ITALY—Proportion of deaf and dumb in, 111.

KENTUCKY—Live stock and agricultural preficts of, 1840 and '50, 170-174'; county statistics, 237-247.

LANDS—Appropriations by government to the different States and summary of the same, 146; farming and improvements in, in 1850, 169; average improvement in various 'sections to 100 acres, 169; holders of, in certain counties of several States, 175; crops cultivated on, in United States, 176; cultivated, uncultivated, &c., in England, Scotland and Ireland, &c, 177.

eutivated, uncultivated, &c., in England, Scotland and Ireland, &c, 177.

LIBRARIES—Other than private, in the U. States, 159; number and volumes of, by Prof. Jewett, 159; chief universities in Europe, in IS48 ranked, 160; date of foundation of some, in Europe, 160; whole number of volumes in public, of some principal cities in Europe in 1848, 160; European, in 1848, and number of printed and manuscript vols., 160.

LIFE TABLE—Principle of calculation of, 119.

LIVERPOOL—Number of houses and families in, 100.

LIVERPOOL.—Number of houses and families in, 100.
LONDON—Number of houses and persons in, 100.
LOUISIANA—Proportion of families to dwellings in, 100; average mortality of, in 1850, 106; live stock and agricultural products of, 1840 and '50, 170-174; county statistics of, in detail, 243-253.
MAINE—Live stock and agricultural products of, 1840 and '50, 170-4; county statistics of, 249-253.
MANUFACTURES—Persons employed in, cach State in 1820, '40 and '50, 129; products of 1850, 179; statistics of cotton and woollen, in 1850, 180; statistics of pig iron and iron casting, in 1850, 180; statistics of wrought iron, 182; statistics of salt, in United States for year ending 1st June 1850, 183.
MARRIAGES—Difficulty of ascertaining, 58; ratio of, in several States, 104; white and free colored and ratio to total population, 1850, 111; white persons, ages and nativities of, 111; native and foreign compared, 122; native and foreign in Boston, 122; of slaves not noted in census, 92; table of, in England and Wales, 107.
MARYLAND—Average mortality of, in 1850, 106, live stock and agricultural products of 1840 and '50, 170-174; county statistics of, 249-253.
MASSACHUSETTES—Proportion of families to dwel-

174; county statistics of, 249-253.

MASSACHUSETTS—Proportion of families to dwellings in, 100; registration reports of, 105; amount of charities in, 161; live stock and agricultural products of, 1840 and '50, 170-174; county statistics of,

MECHANIC ARTS—Products of, in 1850, 177. MEXICO—Average mortality of city in 1839, 106.

MICHIGAN-Legislative provision respecting schools in, 147; live stock and agricultural products of 1840 and 750, 170-174; county statistics of, 255-259. MILITIA—Enrolled, 50. MINING—Products of, in 1850, 177.

MINING—Products of, in 1850, 177.

MINNESOTA—Live stock and agricultural products of, 1840 and '50, 170-174; county statistics, 333-337.

MISSISSIPPI—Average mortality of, in 1850, 106; live stock and agricultural products of, 1840 and '50, 170-174; county statistics, in detail, 261-265.

MISSOURI—Live stock and agricultural products of 1840 and '50, 170-174; county statistics of, 261-277.

MOBILE—Mortality of, 109.

MORTALITY—Comparative, in various cities and States, 106; average in New Orleans, Mexico, Havanna, Louisiana, Arkansas, Mississippi, Texas, and Maryland, 106; statistics of, proposed form for the census, 110; ages of persons dying in 1850, 400. 400.

MULATTOES—See 68, ratio of, to slave popula-tion, 82; proportion to blacks, 82. NATIVITIES—Of white population, 61; by sex, 62; white and free colored, foreign and native, 114; of white and free colored, to reign and native, 114; of Great Britain, Ireland, &c., according to census of 1841, 115; of slave population, 94. (See free col'd.) NATURALIZED—Foreigners, 50.

NEW ENGLAND—Commerce of, prior to the revolution 1700-76, 184.

NEW HAMPSHIRE—Live stock and agricultural products of 1840 and 250, 170-174; county statistics of 973-977.

273-277.

of, 2/3-277.

NEW JERSEY—Amount of charities in, 161; live stock and agricultural products of, 1840 and '50, 170-174; county statistics of, 273-277.

NEW MEXICO—Live stock and agricultural products of, 1840 and '50, 170-174; county statistics, 232, 237.

333-337.

NEW ORLEANS-Average mortality of, 1842, 106;

NEW ORLEANS—Average mortality of, 1842, 106; ages of persons dying in, including Lafayette, 109. NEWSPAPERS—Origin and brief history of, 154; number of, in several States in 1775, 154; proportion of, to inhabitants in Great Britain, Scotland, Ireland, &c., 154; number and circulation of, in 1810, 28 and *40, 155; number in United States in 1830 classified, 156-6; character of, 157; number of, annually printed, 157; number and circulation of each class of, 157; circulation of, to total population, 158; annual circulation of, to total population, 158; ratio of, to geographical divisions, 158; number of Whig and Democratic in the United States in 1850, 191.

1850, 191.

NEW YORK—Ratio of disease to total mortality in each decade, 108; live stocks and agricultural products of, 1840 and '50, 170-4; commerce of, prior to the revolution 1700-76, 184; county statistics of,

NORTH CAROLINA—Live stock and agricultural products of 1840 and '50, 170-4. (See S. Carolina.) County statistics of, in detail, 279-289.

OCCUPATION—(See slave and free colored)—Of

male white and free colored over fifteen years of age in the United States in 1840, 126; deficiencies age in the United States in 1840, 126; deficiencies of the census in enumeration of, and reasons therefor, 126; proportion of, in the several geographical divisions to each 1,000 of population in 1820, '40 and '50, 129; of free colored in Connecticut, Lonisiana, New York and New Orleans, 80; of slaves, 94; of population of Great Britain in 1841, 130.
OH10—Live stock and agricultural products of 1840 and '50-170-174; county statistics, 285-295.
OREGON—Proportion of families to dwellings,' 100; live stock and agricultural products of 1840 and '50-1840 and '50-1940 and '50-

OREGON—Proportion of families to dwellings, 100; live stock and agricultural products of, 1840 and 250, 170-174; county statistics, 333-337.

PARIS—Number of houses and families in, 100.

PASSENGERS—Nativities of, arriving in U. States, 122; arrivals of, in the several States, 123; age and sex of, arriving in the United States, 124.

PATENT OFFICE—Statistics of, 191.

PAUPERISM—Extent of, in the United States, 163.

PAUPERS—Whole number of, in United States 1st June, 1850, 163; number of, supported in whole or in part in 1850, 163; number of, in poor houses 1st June, 1850, 164; in several States white and free colored, age and nativity, 164.

age and nativity, 164.
PENITENTIARIES—Number of State, in U. States and location of, 166; statistics of, 166.

PENNSYLVANIA-Live stock and agricultural products of, 1840 and 50, 170-174; commerce of, prior to the revolution, 1700-76, 184; county statistics, 297. PHILADELPHIA—Total number of deaths in 1850,

PLANTATIONS—Number of cotton, sugar, rice. to-bacco and hemp, in several States, 178. POPULATION—Colonial increase per centum, 39, of United States by each census from 1790 to 1850, 39; estimated amount of, in United States, in 1854 39; remarks on, and classification of, in U. States, 39; influence of government upon, 39; aggregate population and density of States and Territories, 40; density of, to square mile in United States, 41; number of whites, free colored and slaves in June, 1850. number of whites, free colored and slaves in June, 1850, 41; population by geographical divisions, 41; population of geographical and other divisions, 42; density of, by geographical and other divisions, 42; density of, in various European States, 42; population to square mile of various American and European countries, 42; in United States only exceeded by, 44; United States compared with population of European States, 44; whites of United States from 1790 to 1850, 45; increase of white, in sections from 1800 to 1850, 45; white population—relative rank of States and Territories in, 46; proportion of white, to total of each State, 46: propers and increase white in the United States, from 1790 to 1850, 47; sex of whites in United States, 48; ratio of white females to 100 males at each census, 49; increase females to 100 males at each census, 49; increase of white males and females, 49; proportion of white male to white female in different sections, 49; occupations of, omitted in forming proportions, 49; ec-cupations of, omitted in forming proportions, 49; White, ages and ratio 51; proportion of white male to female, 56; free colored, 62; increase and decrease of free colored, 63; increase and decrease per centum of free colored, 64; in-crease of free colored in slaveholding and non-slaveholding Strates 65; arcsentic of 6; colored to slaveholding States, 65; proportion of free colored to total, 65; sex of free colored at different periods, 66; total, 65; sex of free colored at different periods, 66; ratio of mulattoes and blacks, 83; ratio of slave and colored to total, 85; relative rank of slave, in States and Territories, 85; mortality of slave, 93; aggregate, 95; relative rank of States and Territories in reference to, 97; ratio of total population of each State to total population United States, 97; decembral increase per cent. of States since 1790, 98; ratio of increase in great geographical divisions, 98; families, dwellings, &c., of white and free colored, 99; aggregate number in United States of all classes at each age in 1850, 102; ages of the whole, 103; proportion of whites, slaves and free colored, 103; mortality per cent. to, 106; ratio United States to total native by geographical divisions, 115; place of native by geographical divisions, 115; place of birth of white and free colored in United States, in 1850, 116; occupation of, free and slave of both sexes and of all ages in United States in 1840, 125; sexes and of all ages in United States in 1840, 125; occupations of male white and free colored over 15 years of age in United States, 126; employment of free male over 15 years of age in United States, 128; mode of classifying employments, 129; estimated population from 1850 to 1900, 130; supposed amount of slave, in 1920, 130; total native and foreign white, and proportion of each between 5 and 15, 150; age of, for educational comparison, native and foreign, white and free colored, 151; foreign and native illiterate, white and free colored, 152; proportion of native and foreign illiterate white and proportion of native and foreign illiterate white and free colored, 152; ratio of crops to, in the several sections of Ifnited States, 1850, '40, 175; ratio per cent. of, and certain products in the States to the

cent. of, and certain products in the States to the total of the United States, 177.

PRESS—The periodical and newspaper, in the United States in 1850, classified, 155; character of the periodical, 157; number of periodicals printed annually, 157.

PRISONS—Number of State, in United States and location, 166; persons confined in, in France, 1852, 168.

PROPERTY HOLDERS—In various States, native and foreign and proportions of, 191.

PRUSSIA—Number of churches in, 137; number of religious denominations in, 137; number of churches in and proportion of sects to, 137; school system of, 147.

PUBLICATIONS—The circulation of, in principal cities, 158; annual circulation of, to each white inhabitant, 158; extent of, in the United States, 159.
PUBLIC DOMAIN—Lands sold and granted from

opening of office to June 1853, 191. RAIL ROADS—In the United States in 1854, 189,

British and French, 189. REAL ESTATE—In United States, 190; holders, 191.

agricultural products of, 1840 and '50, 170-174; county statistics, 297, 301.

SCHEDULES—For 1850, 13-17.

SCHOOLS—Public, in States and Territories, 142; number of to every 100 square miles of the area, 142; annual income of public, 142; number of scholars in public, 142; comparative expense of, in different sections, 144; number attending in 1850 as returned by families, 144; statistics of expenditures of, 146; particulars of in States, 146; teachers, pupils, &c. in several cities 147; system of in various Furrocean States, 147-8; total in Great Britain in 1851, 148; States, 147-5; total in Great Britain in 1631, 145, scholars in Great Britain, 149; proportion of scholars at, in various States, 149; native and foreign whites and proportion at, 150; legislative provision respecting, in Michigan, 147; law regulating, in Germany, 147.
8CHOLARS—Number of, in colleges, academies and

public schools, 142; estimated educational income to each, 143; proportion of, at schools and colleges to whole population, 148; proportion of, at school in various States, 149; number of, in several cities, 147;

ratio of, in the great geographical sections, 152.
SEA COAST—Comparative amount of Southern and

Northern, 34.

Northern, 34.

**EX—Ratio of, to total population, 101; increase in each period of ten years, 101.

**SLAVEHOLDERS—Classification of, 95.

**SLAVERY—Abolition of, in States, 84.

**SLAVES—Manumitted and fugitive, 64; fugitive in 1849 and '50, 65; population of in United States, 82; importation of, 83; carly history of the trade, 83; increase and decrease of population at each census, 84; whole number imported, 84; act of Congress. importation of, 83; early history of the trade, 83; increase and decrease of population at each census, 84; whole number imported, 84; act of Congress prohibiting importations, 84; importation of prohibited by England in 1807, 84; importation of prohibited by Denmark 1804, 84; abolition of trade by Congress of Vienna 1815, 84; average exportation of from Africa from 1835 to 448, 84; male and female from 1820 to 1850, 86; dwellings and families of, 86; ratio of females to 100 males from 1820, 87; number and increase of, 87; proportion of males to females in different sections, 88; excess of females in New England in 1830, 88; ages of population of, 88; ratio of ages in 1850, 89; comparative ages of male and female in 1850, 340 and 550, 90; proportion to total population, 91; ratio of, in 1830, '40 and '50, 91; proportion of male to female in 1830, and '30, 92; proportion of male to female in 1830 and '30, 92; proportion of male to female in 1840 and '50, 92; marriages of not noted in census, 92; per cent. of deaths to whole slave population, 92; deaf and dumb, blind, insane and idiotic in 1850, 93; remarks on the nativities of, 94; occupations of, 94; total number of families holding, 94.

ilies holding, 94.

**BLOPES—Proportion of the several, 33.

**SOUTH CAROLINA—Rank as regards slave population, 85; amount of charities in, 161; live stock and agricultural products of, 1840 and '50, 170-174; commerce of, including N. C. prior to the revolution, 1700-'76, 184; county statistics in detail, 303, 307.

***TATES—Population of, at various periods, 37; suggestions on the classifications of, 37; formation of and representation in Congress, including Territories, 43; territorial governments and States formed out of, 44; relative rank in free colored, 65; growth of, in ten years, 98-9; southwestern, comparison of, to Mexico, Havana, &c. in relation to certain classes of disease, 107.

STATISTICAL BUREAU—proposed, 18. STATISTICS—Origin of, 9; European, 20. SUFFRAGE—Persons exercising right of, in United

States, 50.
SWITZERLAND—Number of churches and propor-

tion of sects, 137.
TAXES—Annual, of various States, 190.

TEACHERS-Number of, in States and Territories,

TEACHERS—Number of, in States and Territories, 142; number of, in several cities, 147.
TENNESSEE—Live stock and agricultural products of, 1840 and 5:0, 170-174; country statistics, 303, 313.
TERRITORIES—Relative rank in free colored, 65; live stock and agricultural products of, in 1840 and 5:0, 170-174.
TERRITORY—Of the United States and European and American States. 31-32.

and American States, 31-32.

REGISTRATION—System of, in various States, 105; accuracy of English system, 105.

REVENUE—Of each State in U. States, 190; amount of, collected at ports in United States to 30th June, 1854, 191.

RHODE ISLAND—Proportion of families to dwellings in, 100; amount of charities in, 161; live stock and agricultural products of, 1840 and '50, 170-174; county statistics, 297, 201.

SCHEDIU 15. For 1850, 13-17. 33; measurement of coast and shore line of, in statute miles, 34; total area of States and Territories of, 35; river navigation and shore line of, 36; and of the several great divisions of, and proportion to total area of, 36; first enumeration of the people of, 37; new classification of States and Territories of, 38; sex of the white population of, 48; proportion of families to dwellings in, 100, specific ages of the people of, 104; actual proportion of marriages in, 104; aggregate of deaf and dumb, blind, insane, and idiotic, in 1850, 112; reflections on future growth of population, 130; future progress of, 31; future progress of, 30; future progress of, 31; future progress of, 32 compared with certain European States, 131; annual increase of, as compared with certain European States, 131; annual increase of, as compared with certain European States, 131; annual increase of, as compared and write, 145; pauperism in, 163; number of libraries other than private, in, 159; convicts in penitentiaries in, 166; value of agricultural products of, 1850, 176; land actually cultivated in the several crops of United States, 1849-50, 176; ratio per centof population, and certain products in the States, to the total of, 177; estimated home and foreign commerce of, in 1850, 183; estimated western river commerce of, in 1850, 183; estimated western river commerce in 50, 183; population of, by each census from 1790 to 1850, 39; aggregate population and density of States and Territories of, 41; population of the several geographical divisions of, 41; population of the several geographical divisions of, 41; population of density of States and Territories of, 40; density and population to square mile of, 41; population of the several geographical divisions of, 41; population and density of geographical and other divisions of, 42; représentation in the Congress of, 43; white population of, 45; increase of white population of, under each census. from 1790 to 1850, 47; ratio of females to 100 males at each census of, 49; increase of white male and female population in, 49; proportion of white males to white females of, in different sections at the several census periods, 49; popular vote cast at several Presidential elections in, compared with the total male whites, twenty-one years of age. cast at several Presidential elections in, compared with the total male whites, twenty-one years of age, 50; per cent. of the several ages of the white population in, to the total whites, 1850, 51; ages and ratio to the white population of, 51; ages of the white population of, by the census of 1850, '40 and '50, 52-53; proportion of the different ages to total white population of, 54; comparative ages of male and female whites in 1830, '40 and '50, 55; proportion of white males to females in, for 1850, 56; white males and females of, at different ages in and temate wintes in 15-30, '30 and '50, 50; proportion of white males to females in, for 1850, 56; white males and females of, at different ages in 1800, '10, '20, '30, '40 and '50, 57; ages of deaf and dumb, blind, insane and idiotic whites in, in 1830, '40 and '50, 60; nativities of the white population of, 61; free colored population of, 63; increase and decrease per cent., of free colored population in the geographical divisions of, 63.

UNITED STATES MINT—Coinage at, in various periods, 191.
UTAH—Proportion of families to dwellings in, 100; live stock and agricultural products of, 1840, '50, 170-174; county statistics of population, agriculture, manufactures, education, religion, &c., 333-337; county statistics in detail, 337.

VERMONT—Live stock and agricultural products of, 1840 and '50, 170-174; county statistics, 315-17.

VIRGINIA—Rank as regards slave population, 85; jive stock and agricultural products of, 1840 and 1850,

stock and agricultural products of, 1840 and 1850, 170-174; commerce of, prior to the revolution, 1700-76, 184, (includes Maryland.) County stabistics, 321

VITAL STATISTICS-Report of Mr. Shattuck, of

Massachusetts, on, 106.

WAGES—Average of, in 1850, 164; uniformity of, in agricultural districts, 164; of factory hands in Manchester, England, 164; on the continent of Europe,

164.
WHITE—Ages of, by census of 1830, '40 and '50, 51; ratio of ages of, 54; nativities of deaf and dumb, &c. in 1850, 112; classification of age and nativity of, at the second for several counties in 7 States, 154; the diagram of the several countries in 7 States, 154; increase of, in slaveholding and non-slaveholding States from 1800 to 1850, 45.

WISCONSIN—Live stock and agricultural products of, 1840 and '50, 170-174: county statistics. 327. 337.



INTRODUCTORY REMARKS.

ORIGIN—HISTORY AND USES OF STATISTICAL INVESTIGATIONS—ADVANTAGES OF THE CENSUS—THE UNITED STATES AND FOREIGN CENSUS AND STATISTICAL SYSTEMS—SYSTEMS IN THE SEVERAL STATES AND LARGE CITIES OF THE UNION—STATISTICAL BUREAUS—CENSUS EXPERIENCE AND PROPOSED SCHEDULES FOR FUTURE ENUMERATIONS—CENSUS LEGISLATION AND EXPENDITURE AT EACH PERIOD—MACHINERY OF THE CENSUS OFFICE—FUTURE IMPROVEMENT—MODE OF PUBLISHING THE RESULTS.

In every country, and almost at all periods, the exigencies of revenue or of military service must have rendered occasionally necessary some sort of estimation of the numbers of the people. 'Among the Greeks and Romans inquiries in regard to population were often pressed to a considerable extent, yet the science of statistics, as now understood, may be said to belong altogether to the present age. Achenwall, of Prussia, who lived about the middle of the last century, has the credit of having given form and name to this important branch of knowledge, and is said to have left the full development of its principles to be carried out by his pupil, Schlözer. Other writers followed each other in rapid succession, until Sir John Sinclair at last introduced the term into Britain, and the Society of Universal Statistics was founded in 1829, in France. The transactions of this Society, arranged under the several divisions, give a better idea of the scope of the science of statistics than could be otherwise expressed. They include—

1st. Physical and Descriptive Statistics—embracing topography, hydrography, meteorology population, man physically, hygiene, and the sanitary state. 2d. Positive and Applied Statistics—embracing animal and vegetable productions, agriculture, industry, commerce, navigation, state of the science, general institutions, literature, language and the fine arts. 3d. Moral and Philosophical Statistics—including the forms of religious worship, legislative and judicial powers, public administration, finance, the marine, military and diplomacy.

The importance of correct information regarding the age, sex, condition, occupation and numbers of a people, their moral and social state, their education and industry, is now universally recognized among the enlightened of all civilized nations. Where this information can be had for periods running back very far, and for many countries, it furnishes the material for contrasts and comparisons the most instructive, and for deducing the soundest rules in the administration of Government, or in promoting the general welfare of society.

Statistics are far from being the barren array of figures ingeniously and laboriously combined into columns and tables, which many persons are apt to suppose them. They constitute rather the ledger of a nation, in which, like the merchant in his books, the citizen can read, at one view, all of the results of a year or of a period of years, as compared with other periods, and deduce the profit or

the loss which has been made, in morals, education, wealth or power.

Are the results objected to upon the score of being imperfect, or in some respects unreliable? Let the objection be admitted, and is it necessary to grope in absolute darkness because it is impossible to have absolute truth? If the census of a people, for example, cannot be received implicitly, does it become proper and right to have no data whatever? Are men acting upon this principle in other matters? Is not a large and valuable mass of human knowledge derived entirely from approximations? If there cannot be faith in the results of a census, can there be in those of imports and of exports, returned at the custom-houses, or by the registries of the several ports, or in the returns of the popular elections? Without doubt the degree of accuracy of a census may be very great or very smalldependent upon the pains which has been bestowed, the qualifications of the parties employed in taking, or afterwards combining it, and the intelligence of the masses of the people. The chances of error are countless at almost every step. In Europe, where the system is thought to be comparatively perfect, and where the best talent is always employed, the chances of error will be as great, perhaps from the want of general intelligence in the people and in their fear of taxation, as in the United States, where the people are generally informed, but the census system is bad, and the enumerators are worse. Hence there is little practical difference in the results in either case. Moreover, the imperfections of the census are believed to be exaggerated. All intention to deceive must of course be excluded, and a faithless performance of duties can be easily detected by the exposure to the public view, of the returns in the several neighborhoods where they are made, which is invariably required. There is, besides, an equal chance that errors will compensate or balance each other, and those that remain will not greatly impair the Admitting the latter to be the case, and that it is a question, what proportion the children of a State, under one year of age, bear to the whole population of that State? Let the population be 1,000,000, and the children 25,000, or two and a half per cent. If the marshal has entered 500 of these children erroneously-which would be a great amount of error certainly-the ratio will only be affected to the extent of the one twentieth of one per cent.; a very trifling fraction. However deficient the census system of the United States has been, any one who will take the trouble to compare the results upon certain points, will perceive how strikingly and truly the several enumerations harmonize—a confirmation, at least, of their general accuracy, whatever the particular errors which may be pointed out.*

An enlightened people will not object to the apparent exposure of their affairs, involved in a census, (that exposure, after all, amounting to very little, since the Government is pledged against the use of the material, except in the aggregate, and merging all individuality,) when satisfied that the great object is the promotion of the public welfare, and is disconnected from any plans of legislative spolia-tion. This is evidenced in the fact that every census has descended into more particulars than the last, and found the people more willing to respond. The publication and general comprehension of the results increase the public zest for This will be seen hereafter in referring to the State and city census, and other local reports, becoming every where so frequent and so full. Satisfied that there is a great purpose to be subserved, the people always acquiesce. Though seemingly importinent, at first sight, to be interrogated in regard to their age, their place of birth, their occupation, and degree of education, if they are married or single, if there is a deaf or a dumb person in their family, if they own real estate, if they cultivate land, and how much of it, what crops they are producing, if any of their household have been born or have died within the year, yet, when twenty millions of people have responded to these questions, and their answers have been digested into tables, and made public, the idea of impertinence falls at once to the ground. By questions, such as these, they perceive, can be ascertained

^{*} The remarkable uniformity in the proportions of the sexes as shown in the table on page 49, is an illustration in point. For every 100 males in 1790, there were 96.4 females; in 1800, 95.3; 1810, 96.2; 1820, 96.8; 1820, 96.4; 1840, 95.5; and in 1850, 95; the results of immigration, composed as it is largely of males, being exactly indicated.

for cities and States, the proportion of the sexes to each other, indicating the capacity for industry or development; the productive power, duration of life, degree of health or mortality, the migration of population and its homogeneous or heterogeneous elements, the occupations which yield the greatest and the least results, or are more favorable to longevity, the extent of education imparted, or to which it is neglected, how the soil is parcelled out, in what cultivated and how much is the distributive share of wealth to each individual, in the several localities. The examples are few out of a multitude presenting themselves. Who will then deny its great importance to information of this character, or, refuse his cheerful co-operation in obtaining it? The extensive publication given to the results of the present census—320,000 bound volumes having been already ordered at different times, to say nothing of countless other abstracts—will take a copy into almost every family, where it must become, to some extent, the subject of conversation and discussion. It is not easy to estimate the effect which this will have in diffusing true notions of the nature and character of the census, and in inciting the people and the enumerators to greater alacrity and more accuracy in their

future reports.

In the United States a general census has been taken every tenth year, beginning with 1790, the leading results of which are digested in the present volume. The first of this series included but five particulars—the white males over and under 16, the white females, the slaves, and all other free persons, "except Indians, not taxed." The second—1800—retained the same divisions of class, and distinguished the white males and females into ages, under 10, between 10 and 16, 16 and 26, 26 and 45, and of 45 and over. The third-1810-was identical with the second, but a schedule of manufactures was ordered to be added, showing the capital, labor, material used in manufactures, and the kind and value of the product. The fourth—1820—divided the whites as the second had done, but added a column for the white males between 16 and 18, and another for foreigners not naturalized. with blanks for those of the population employed in agriculture, in commerce, or in manufactures. This census regarded also, for the first time, the ages of the free colored and slaves, male and female; under 14, between 14 and 26, between 26 and 45, and 45 and upwards. A schedule of manufactures, similar to, but an improvement on, that of 1810, was appended. By an oversight the column for "all other persons," by which was previously meant the "free colored," was retained, although this class was specifically mentioned, and the error has given rise to subsequent difficulties. The fifth census-1830-divided the white males and females into ages quinquennially until 20, and decennially afterwards to 100, &c.; divided the colored and slaves, male and female, into those under 10, between 10 and 24, 24 and 36, 36 and 55, 55 and 100, 100 and upwards; added columns, for the first time, of white and colored deaf and dumb, under 14 years of age, between 14 and 25, of 25 and upwards, and for the blind in the aggregate; also a column for aliens not naturalized. No returns of manufactures were embraced. The sixth census—1840—followed the divisions of age, sex and color in the fifth, and the divisions for the deaf, dumb and blind, but added columns for the insane and idiotic, at public or private charge, the universities and colleges, academies and schools, students and scholars, scholars at public charge, and adult whites who cannot read and write. It also embraced, as a part of the general schedule, more full particulars of industry than had been previously obtained.

These enumerations were published, within one, two, or three years, severally, from the time when they were made, but in such a manner as unfitted them for general use, understanding, or reference, and with very little tabular system and accuracy. A complete set of them does not exist in the public departments at Washington, and one or two are nearly, if not entirely, out of print. A new edition of these decennial reports, uniform with the quarto volume of 1850, considering the heavy outlay they required, and that they are the only existing records of the facts, especially recommends itself. The whole could be embraced in a

small type, and by condensation, into a single volume.

The Seventh census—or that of 1850—began a new era, by adopting six instead of one or two schedules. The first related to the Free Inhabitants, embracing the number of dwellings and families, and introduces the principle of recording the name and sur-name of every free person, old or young, in the Union, with their sex, and exact age, from one month upwards; their color, as white, black, or mulatto; their nativity, as born in the State or in some other State or country, at home or abroad; their condition, as married or single; their education, as attending school in the year, or over 20 years of age and unable to read and write. The deaf and dumb, blind, insane, idiotic, pauper or convict, and the owners of real estate were also noted.

The second schedule, Slaves, included the names of slaveholders, the sex, color, and specific age of the slave, the fugitive, and manumitted, the deaf and dumb,

blind, insane, and idiotic.

The third, Mortality, gave the names of such persons as had died within the previous year, their age, sex, color, (white, black or mulatto,) whether free or slave, married or widowed, their specific place of birth, at home or abroad, the month of their decease, the occupation of the person, the duration of the sickness, and the cause of death. Remarks upon topography, &c., accompany these schedules, and were made by the enumerators.

The fourth, Agriculture, embraced the name of every farmer or planter, and

all of the particulars included in the agricultural tables of this volume.

The fifth, Manufacturing Industry; with the name and location of every person or establishment producing over \$500 annually; the quantity, kind, and value of raw material used; the motive power, and labor employed, male and female, the rate and amount of wages, the quantity, kind, and value of productions, leaving the marshals to enter them in detail.

The sixth, Social statistics, included real and personal estate in each county or town; the several kinds and amounts of taxes levied; the schools, libraries, newspapers; religious, criminal, pauper, and wages statistics as they are now published; and the facts—if the crops were average or not? which of them if any were short,

and to what extent, and the average annual crop?

These schedules as well as those of every previous decade may be consulted with the instructions that accompanied them, by reference to the introduction of the Quarto Census, where they are collected and published; nearly all the points of instruction have however, been referred to in their proper places in the present volume.

Objections were raised in 1840 to the searching nature of the industrial investigations, and several counties in Virginia, Georgia, Alabama, and Louisiana, as there was no penalty attached, refused peremptorily to answer them. It was asked by a leading journal "Is this federal prying into the domestic economy of the people a precursor to direct taxes? Is nothing to escape its inquisitors or its tax gatherers? Is it worthy of the dignity and high functions of the federal government to pursue such petty investigations?" Such objections were rarely raised in 1850, and in but two or three cases was it necessary to call in the services of the district attorney to enforce the requisitions of the law.

The schedule of the census of 1840 originated in Congress, and was carried through without opposition, upon a suggestion of the President in his annual message, that "the decennial enumerations might be extended so as to embrace authentic statistical returns of the great interests especially entrusted to or neces-

sarily affected by the legislation of Congress."

As the time for taking the last census approached, the whole subject began to be agitated again in Congress. It was proposed at the session of 1848 to revive the schedules of 1840, omitting only the minute, and as it was thought, objectionable inquiries. Against such a course protests were made by statisticians in and out of Congress, and N. Capen of Massachusetts, suggested the appointment of commissioners for taking the census, and in a letter to a senator from Massachusetts published among the official documents, recommended that a board of inquiry

be appointed to examine and report upon the particulars which should properly be embraced, sketching himself some of the leading outlines. The act of 3d March, 1849, establishing the Census Board was the result. Mr. Shattuck, of Boston, made, also, a similar suggestion to the board when constituted. In his own language:

"A Central Board of three persons, as Commissioners, should be organized at Washington. It might be denominated the Central Statistical Department, or Bureau, or Commission, or any other appropriate name. These men should be appointed not for their political opinions, but for their scientific attainments and knowledge of the matters they are to investigate. They should have the whole management of planning and carrying into execution all matters relating to the Census. Similar Commissions, should be appointed by this central Board, with the consent of the governors of each state, of three competent persons in each state; and this state commission should appoint district commissions in their state, and see that all the facts sought should be obtained in their respective states and districts. By this machinery a more perfect collection of facts could be obtained than in any other way. The National, State, and District Statistical Bureaus, acting in concert with each other, would act intelligently and cheaply, and would accomplish far more and with greater accuracy than be represented actions of the contract of the by any plan heretofore adopted."

The Census Board consisted of the Secretary of State, the officer previously entrusted exclusively with the census, the Postmaster General, as it was conceived possible the machinery of the Post Office Department might prove adequate to the requisitions of the census, or at least greatly auxiliary, and the Attorney General whose legal advice would at times be necessary. There was then no Department of the Interior, to which when created the whole charge of the work was entrusted. A secretary was appointed, who remained in charge of the census over three years, preparing several reports, of which large editions were published.

At the ensuing session of Congress a special committee upon the census was raised in the Senate which went to work assiduously in preparing the schedules, unassisted as they alleged by any suggestions from the board, but with some unofficial ones from its secretary. Pending the discussion upon the plan which the committee proposed, another was submitted by the board, very full in its details and embracing some of the same points, which was adopted. Mr. Shattuck, who was invited to visit Washington near the close of the year 1849, gave the benefit of his great experience and statistical knowledge in the preparation of the plan, (being afterwards assisted in the same labors by Archibald Russell of New York.) The general act for taking the census was passed substantially as it was drawn up by him, except as to the rate of compensation and the ratio of representation. The instructions to marshals, prepared by him, were also adopted, but with a few modi-The feature of recording the name and description of every person enumerated, was proposed by this gentleman, and was first adopted in the Boston census of 1845. Neither the blanks for "real estate owned." nor for married within the year, were his. He drew up the mortality schedule, by request, though against his own advice,* and also furnished the schedule of social statistics and that in part of slaves.

^{*} See Shattuck's Report on the State Census of Massachusetts, 1850—also Sanitary report of Massachusetts, 1850, pp. 126-133, appendix 375. A more limited census had been originally recommended by this gentleman, Dr. Jarvis, and others in a memorial to Congress. The Census Board reported to Congress, March 19, 1850, as

[&]quot;At the request of the secretary of the board, during the autumn we invited the assistance of two other persons, who had bestowed much attention on the subject, to an examination of the work and its arrangement previous to its final adoption; and after a full consideration of all their suggestions, we then agreed upon a full set of schedules, and ordered them to be delivered to the printer we had employed for the purpose of printing them.

dem.

"After thus terminating our labors, in obedience to the law, we requested the persons we had employed to assist us, in connexion with the secretary of the board, to submit for our approval a set of instructions to the marshals, necessary to carry into effect the objects we had in view in making the schedules."

The plan of the Senate committee was very extended, embracing ten schedules and a multitude of particulars. Some reference to it may be of future value.

Sciedule 1. Those engaged in Agriculture—embracing the head of the family's name, his place of birth, if out of the state; his male and female apprentices, those in his house who cannot read and write, and those of all of the usual ages, under 5, of 5 and 10, &c., male and female, and the ages of the male and female slaves: Heads of families of the free colored, their ages and sex as of the white: Aliens in the family, name of the head, male aliens under and over 12 years of age, female aliens under and over 18 years of age.

Schedule 2. Those in Mechanic Arts—the same particulars as in agriculture, except that the name of the dusiness was added, the number of journeymen, the yearly wages paid to them, the number of laborers engaged in the shop or business, the stone, brick or wood houses wholly or partially built.

In regard to the six schedules which were at last adopted, though they are conceded to be a great improvement upon any previous ones, several particulars were omitted, which ought to have been included, at the expense of others much less important. The adoption of so many schedules, whatever merits they individually have, was calculated to make the work unnecessarily cumbersome and expensive, without securing by any means greater or more certain results. On the contrary, it precluded the possibility of some very valuable comparisons, and made unattainable information easily secured by another arrangement. For example: if a slave existed in a non-slaveholding State, he would not by the schedules be returned, nor can any of the facts relating to slaveholders now be ascertained—such as, their nativity, age, occupation, education, &c.; nor can the deaths of individuals be associated with families, and with the remainder living in families, without almost impracticable labor. The schedules are otherwise admirable.

It will not be out of place to suggest, as the result of experience acquired during eighteen months familiarity with the returns, an outline for the next decennial census, which may possibly afford some aid also to those who are engaged in framing the forms for State and city enumerations, now becoming almost annual.

It is suggested that there be but two schedules hereafter-one of POPULATION, and the other of Production. These, with proper instructions to the enumerators, will include all of the information embraced at present in six, and a great deal besides, in a form much more compact and less expensive.

SCHEDULE 3. Those engaged in Commerce—the same particulars as the last, including clerks and the wages paid to them.

paid to them.

SCHEDULE 4. Those not engaged in Agriculture, Arts, or Commerce—treated as those in agriculture. SCHEDULE 5. The Idiots, Lunatics, Deaf and Dumb, Blind and Paupers—male or female, their ages, and the age when lunaey was discovered, and the occupation of the party: The sex, age and occupation of Deaf and Dumb and Blind and Idiots. The same for slaves and free colored, and whether the party were supported by public charity, or by friends or by his own means. Paupers, foreign or native not affected as above at public charge in the last year.

SCHEDULE 6. Agricultural Statistics—name of the farmer, his improved and unimproved land, his laborers over 15 years old employed in tillage. The other particulars of crops, &c., as in the present volume, except that turnips, indigo, fodder, number of hogs and sheep slaughtered, houses built, were added to the list of

products.

that turnips, indigo, fodder, number of hogs and sheep slaughtered, houses built, were added to the list of products.

Scheduler 7. Manufactures when other power is used than that of the man himself—name of the owner, president or superintendent; grist mills—number of pairs of stones; saw mills—number of saws employed, quantity of lumber, planks, &c., in feet made per annum; cotton gins; wool carding machines; cotton mills—number of spindles employed, number of bales of cotton annually consumed, quantity of yards made per annum; quantity of cotton goods or number of yards made per annum; mills for the manufacture of wool, pounds of wool of domestic growth annually consumed, pounds of wool of foreign growth annually consumed, quantity of cloth, cassimeres, &c., in yards, made per annum; forges and rolling mills—quantity of blooms made per annum, quantity of bar iron made per annum, quantity of railroad iron, quantity of boiler iron, quantity of goods produced annually; hemp and flax manufactories—quantity of goods produced annually; hemp and flax manufacto

asylums.

SCHEDULE 10. Internal Improvements, Railroad, Canals, &c.—name of improvement, miles finished, cost, locks in line, lift of locks, income from passengers, persons employed, wages paid, dividends, fare per mile. freight per mile.

1	SCHEDULE I.—POPULATION.
1.	Dwelling Houses in the order of visitation.
2.	Families in the order of visitation.
3.	Name of every person whose usual place of abode on the first day of June was in this family, or who has died in it in the year preceding such date.
4.	Age of the person.
5.	Sex.
6.	Color-White, Black, Mulatto, or Domesticated Indian. Free or Slave.
7.	Occupation—if a male over 15 years of age.
8.	Relation to the head of the family, as wife, child, apprentice or servant.
9.	Married, unmarried, or widowed.
10.	Married within the year.
11.	Born within the year.
12.	Number of children now living away from the parents.
13.	Number of months attending school or college in the year.
14.	Over 20 years of age and unable to read and write.
15.	Place of birth, in the town, county or State, or in what other State or country, (in the United States or abroad.)
16.	Years resident of present locality—if a foreigner, also the year of immigration to the United States.
17.	If a native voter or naturalized foreigner.
18.	If confined to bed or room by illness, and how long.
19.	Disease, if died within the year.
20.	If Deat and Dumb, Deaf alone, Blind, Insane or Idiotic, or Pauper, or partially receiving public relief, Pensioner or Convict.
21.	If a Fugitive or Manumitted Slave.
22.	If an owner of real estate and the amount owned.
23.	If the person has built a house during the year, of stone, brick or wood, and its cost.

This schedule condenses three into one: that of Free, of Slaves, and of Deaths. The number of columns and the expense of paper, printing and copying will be reduced one-half or two-thirds, whilst every fact, except only the month of decease, and that may be embraced if necessary, will be included, with a number of additional ones. Every untenanted or unfinished house should be noted upon

the margin of the returns, and also such as are used for boarding houses, hotels, asylums, colleges, jails, barracks, etc. Column 3. There will be no greater difficulty in separating the living and the dead upon the returns than is now experienced in separating the deaf and dumb, &c. 4. The ages under one year should. be given in months; those between 1 and 3 years in quarters of a year, as recommended by Quetelet; those of 3 years and over in years. 6. The introduction of Slaves and of Indians domesticated does not at all complicate this column. Domesticated Indians are reckoned by the New York census. 8. The omission of this head from the present schedule was a cardinal defect, and closed the door upon a multitude of valuable facts. It is included in the British and Boston census. 9. This column is equally important, and is a new one. 11. Another proposed column, though these facts may be deduced, with some pains, from the column of ages. 12. New, also, and essential to any correct reasonings upon the extent of families, the number of children to each, etc. 14. Perhaps it would be better to indicate every person over 10 years of age who cannot read and write, and then those over 20 can be deduced for comparison with previous returns. 15. Changed from the present so as to denote whether the party was born in the town, city or county of his residence, or in another part of the same State, etc. (embraced in Boston and English census.) 17. Valuable for statistical purposes, and especially so in vital statistics. 17, 18. The United States census of 1820 and 1830 included naturalized foreigners. 18. It might be well to know the number of persons actually confined from illness, as an important element in the sanitary statistics. This column, in case of deceased persons, will show the number of days or months they have been sick. 19. Perhaps it would be better to say died within one month, as it is next to impossible for persons to report from memory facts for a whole year. In this case a separate column for month of decease is obviated. 20. The deaf ought to be taken as well as the deaf and dumb, as explained in this volume. Insane and idiotic should not be separated, as they are popularly confounded; and persons receiving partial relief ought to be distin guished from paupers. Pensioners of the United States, if included as was once or twice done, would put an end to many of the frauds so frequent upon the Government. 23 refers to houses owned by the party.

			8	SCHE	DULE	II.—P	RODU	CTION	V				
r individual of \$500, on	product, or ning, etc.	personal estate in , value, and other ulture.	Raw minclud	aterial ling fung stoc	used, iel, or k.	str	Average ber of emple	num- hands oyed.	Average paid m without	e wages conthly board.	Annı	nal pro	duct.
une of corporation, company or producing articles to the value of his own account or as employer.	Name of business, manufacture or product, if engaged in agriculture or farming, etc.	and sition				power, machinery,							
of corporation, ucing articles t wn account or	ne of business, mengaged in agric	Capital invested in real the business, or dispo- statistics of land and a	у.			Kind of motive pow or resource.				3.1	ty.	_	
Name of produ	Name o	Capital the bu	Quantity.	Kind.	Value.	Kind of or res	Male.	Female.	Male.	Female.	Quantity.	Kind.	Value.
i.	2.	3.	-	4.		5.	€	3.	7	r.		8.	

The schedule of Industry for 1850, with slight alterations, will answer perfectly for all mechanical, manufacturing, mining, agricultural and commercial interests. The directions should be printed at the top. If the interest be agricultural, under division 3 would be included the acres cultivated, the acres occupied, the new

land taken into cultivation, the acres in each of the crops and in pastures, the value of the farm and of its implements and machinery. Under division 4 the number of each description of live stock. Column 5 will show any mills in use on the farm. Column 6, all persons over 12 years of age actually employed on the farm. Column 7, blank on a slave interest. 8 to include bushels, pounds, &c. of each of the following articles, or any others, (dispensing with hhds., tons and bales, which lead to confusion and incompleteness, as experience has shown,) wheat, rye, corn, oats, rice, tobacco, cotton, wool, peas and beans, Irish potatoes, sweet potatoes, barley, buckwheat, fruit, wine, market gardens, butter, cheese, hay, clover, other grass seed, hops, hemp—dew and water-rotted, flax, flax-seed, silk cocoons, sugar—cane or maple, molasses, beeswax and honey, home-made manufactures, &c.

There is no greater propriety in ruling out separate columns for each agricultural product or article of live stock, than in having such columns for the articles of raw material used, or of annual products in the manufacturing schedule. There were no such columns in that schedule, and aggregates from the returns are as simple and as easily comprehended without them. All that is necessary is to print at the head of the schedules a list of such articles as the enumerators will be instructed to call over. A great many columns will increase the space to be occupied, and increase also the chances of error by making it more probable that facts will fall out of their proper division. Not one man in fifty will furnish an

entry for half of the blanks in the present agricultural schedule.*

These schedules include all that at present require six, excepting only the valuation of real and personal estate, the amount of taxes, the cost of pauperism, and the average crop per acre; facts which an intelligent superintendent could procure easily from the State reports or from correspondence with the county officers, as has been done before with but little expense. The schools, colleges, &c., and their means of support, can all be obtained when the schoolmaster is called upon for enumeration, or when the school or college is visited. The entries may be made upon the back of the returns. If a private teacher, and not a school teacher, the fact should be stated. Facts for churches can be obtained when the clergyman is called upon, as also for Sunday school scholars and libraries. Those for newspapers and periodicals, together with a copy of the paper, on calling upon the editor: from librarians obtain the number of volumes. Particulars are thus obtained for the British census and the difficulties which present themselves, (such as a clergyman with several churches or a church with several clergymen, &c.,) can be easily obviated by careful and well digested instructions. "Public paupers and "criminals," are all in schedule 1, and arranged much better. The "cost of labor" "Seasons," etc., are in schedule 2.

But however perfect may be the schedules of a census, if a corresponding perfection is not found in the machinery for taking it in the field, and for aggregating and combining it, and deducing the results in the office, little advantage will be gained upon the score of accuracy or of sound science. These two subjects, therefore—the

enumerators and collators, will receive a moment's attention.

The Enumerators. The persons who have been entrusted with the work in the United States at every census, have been in general, found (so low was the rate of compensation,) among those who were willing to undertake it, rather than among those who would have been selected for their especial fitness. Political service has also entered into the element of qualification. That the latter should have great weight, is not surprising, considering how the appointments are provided for, but so ample was the remuneration in 1850 that capacity might well have been secured. An examination of the returns and the correspondence of the office will

^{*}Americans resident abroad should be ascertained through the State Department. Circumstances giving a temporary enlargement to the population of a neighborhood, such as the construction of a rail road, canal, etc. ought also to be noted. In many of the old and thickly settled States, the English plan of enumeration in a single day, and by means of householder's schedules, left in advance to be filled up by heads of families, on the day preceding the census is practicable, and recommends itself for accuracy and perhaps for economy. The time is very far of, it is feared, when it can be applied with any advantage for the general census throughout all the States and Territories of the Union.

show that capacity was as often the exception as the rule. It would be better to entrust the work to the regular officers of each county, employed by them for assessments and taxation purposes, or in general, for taking the census as will be seen hereafter, provided for by local authority. There are no counties without such officers, and it may be safely assumed that if not always among the most educated, they will at least have the advantage of some previous familiarity with the business upon which they are employed and recognize an accountability that may affect their future positions. If the fact however explained, that these persons are a part of the recognized tax machinery, might be supposed to interfere with their receiving correct returns, the recourse must then be had to a better system of appointments requiring proof of education and experience and some general knowledge of statistical investigations. In Great Britain the census has been entrusted to the overseers of the poor, the parochial school masters, or to the office of

the Registrar-General and his subordinates, all of them permanent.

THE OFFICE. Unless there is machinery in advance at the seat of Government no census can ever be properly taken and published. There is a peculiar education required for these labors which neither comes from zeal or genius, but is the result only of experience. They are the most irksome and trying imaginable, requiring inexhaustible patience and endurance, and baffling almost every effort after accuracy. Long familiarity can alone secure system, economy and certainty of result. This office machinery exists in all European countries where statistics are the most reliable, but there has been none of it in the United States. Each census has taken care of itself. Every ten years some one at Washington will enter the hall of a department, appoint fifty or a hundred persons under him, who, perhaps, have never compiled a table before, and are incapable of combining a column of figures correctly. Hundreds of thousands of pages of returns are placed in the hands of such persons to be digested. If any are qualified it is no merit of the system. In 1840 returns were given out by the job to whoever would take them. In 1850, such was the pressure of work, that almost any one could at times have had a desk. Contrast this with the English system and reflect that one individual, as hereafter remarked, presided over the census of 1801, '11,'21 and '31. In Washington, as soon as an office acquires familiarity with statistics, and is educated to accuracy and activity, it is disbanded, and even the best qualified employee is suffered to depart. The government may rely upon paying heavily for the experience which is being acquired. Even the head of the office, whatever his previous training, must expect, if faithful, to learn daily; and it is not going too far to say that a matter of one or two hundred thousand dollars is the difference between the amount which a census would cost, conducted by an office which has had the experience of a previous one, (even if partly or entirely in new hands, which might often be desirable, since the machinery, as in other offices, would be kept up,) and an office without such experience. This can be demonstrated if required. Half of that amount would sustain an office of several persons from census to census and defray all of the expenses of an annual or biennial report after the closing of the regular one, which itself would be executed with despatch, with greatly less force, and with a more economical and wiser application of labor. The permanent force would have no other interest than the prompt execution of the work.

The establishment of a regular statistical Office is therefore suggested, as a matter of economy, and essential to the proper execution of the census. In it would be collected—and they could be obtained without expense by exchange—official statistical reports, upon any subject whatever, published by every city. town, county, or State in the Union, or in any other part of the world. The absence of such documents in Washington was severely felt during the whole progress of the present census, although the former Superintendent obtained many by a visit to Europe, and others were subsequently sent by Mr. Vattemare, of Paris, and Mr. Hübner, of Berlin, and by the several states and cities which politely furnished such as were especially asked. All of this created labor and delay. The office ought also to be provided with a complete statistical library, and

with all the leading statistical journals in the world, together with maps, charts, &c. The returns of immigration and of foreign consuls could be sent to it, especially such as are in answer to circulars that were lately prepared in obedience to a call of Congress. A digest of such material, published annually or semi-annually, in a small and compact volume, would keep up the results of the general census to date, and shed no little light upon the industry and general and comparative wealth of the country. It would have charge of the manuscript volumes of every census, and respond to calls made by Congress in regard to them, or upon other kindred matters. Duties somewhat similar to these were performed by Mr. Porter for the English Government, and a Bureau of Statistics, as will be seen hereafter, exists in most of the European governments..

Such a bureau is recommended, also, in each of the States; and it would be the means of corresponding with the Central office, furnishing very much of the material to be aggregated by it. It has been proposed in South Carolina,* Rhode Island, Virginia, and Illinois, and was actually established in Louisiana,† but failed for the want of adequate legislation, after reports had been published upon about half of the parishes. The city of New York has such a bureau. In every State there are the materials for one with but little expense, if properly organized. The various local census, assessments of property and production, reports on

be turnished with complete data as to the present state of the population, white and colored, their agriculture, commerce, navigation, manufactures, trade, finance, health, and indeed of whatever may be interesting or instructive."

† The following Circular was prepared by the author of this Report and issued from the Bureau of Statistics of the State of Louisiana: with some modifications it will be applicable to any of the States.

I. Time of settlement of your parish or town, dates of oldest land grants; number and condition of first settlers, whence emigrating; other facts relating to settlements and history.

II. Indian names in your vicinity; what tribes originally; what reliets or monuments of them; if Indians still in what condition?

III. Biography, aneedotes, &c., of individuals distinguished in your vicinity in the past for ingenuity, enterprise, literature, talents, civil or military, &c.

IV. Topographical description of your parish, mountains, rivers, ponds, animals, quadrupeds, birds, fishes, reptiles, insects, &c., vegetable growths, rocks, minerals, sand clays, chalk, flint, marble, pit coals, figment, medicinal and poisonous substances, elevation above the sea, nature of surface, farests, or undergrowth, what wells and quality of well water, nature of coasts, does the water make inroads, mineral springs, caves, &c. V. Agricultural description of parish; former and present state of cultivation; changes taking place; introduction of cotton, sugar, rice, indigo, tobacco, grains, fruits, wines, &c., &c.; present 'products; lands co-cupied and unoccupied, and character of soil; value of lands; state of improvements; value of agricultural products; horses, cattle, mules, hogs, and whence supplied; profits of agriculture, prices of products; new estates opening; improvements suggested in cultivation and new growths; improvements in communication, roads, bridges, canals, &c.; kind and quantity of timber; fuel, &c.; state of the roads, summer and winter; kind of enclosures, and of what timber; manures;

the Union, as far as any approximation may be made, or data given; growth and condition of towns; increase in towns, &c.

XI. General Statistics.—Embracing banking, rail roads, insurances, navigation, intercommunication; learned and seigntific societies; crime, pauperism, charities, public and benevolent institutions; inilitia, newspapers, &c.; application of parish taxes; expenses of roads, levees, &c.; number of suits decided in different courts; expenses and perfection of justice; number of parish officers, lawyers, physicians, &c.

XII. Date, extent, consequences, and other circumstances of drongitis, freshets, whiriwinds, storms, lightnings, hurricanes, or other remarkable physical events, in your section, from remote periods; other metcorological phenomena; changes in climate, &c., &c.

XIII. Literary productions emanating from your neighborhood; your associations, if any; what manuscripts, public or private records, letters, journals, &c., or rare old books, interesting in their relation to the nistory of the State, are possessed by individuals within your knowledge.

XIV. Add any other matters of interest.

^{*}A special committee of the legislature of South Carolina, in the session of 1848, after having ably shown in a variety of instances how little information existed in regard to the resources of that State, declare: "There are fitets and considerations which, properly exhibited, would prove the necessity of providing some such organization as would lead to a correct understanding of these important matters; and the insufficiency of the matters here presented only serves to show conclusively that we have been heretofore neglectful of those means of information which are calculated to elicit correct apprehensions of our advantages and duties. The establishment of an efficient bureau of statistics will be the means of collecting and disseminating statistical information touching all the interests of the State, of the most valuable kind." The Governor, in his annual message to the legislature of the same State, says, "I recommend the careful collection of statistical information on all the branches of industry. By the possession of facts and materials, lucidly arranged and methodized, we shall be furnished with complete data as to the present state of the population, white and colored, their agriculture, commerce, navigation, manufactures, trade, finance, health, and indeed of whatever may be interesting or instructive."

† The following Circular was prepared by the author of this Report and issued from the Russan of Statistics.

schools, asylums, penitentiaries, boards of health and commerce, furnish abundant details. Hundreds of other facts could be ascertained when the local assessments are made, with little if any more cost. The State and city census should be made to correspond, as far as possible, with the national, and be provided for at some intervening period. At present they are often taken in the same year, thus entailing a great waste of labor. The time is at hand when the several State governments should look to this matter; and as it was deemed important for European statisticians to meet in convention in order to bring about uniformity in their several systems, the States should also secure uniformity. A meeting of persons properly appointed by each, and fitted for the duties, would be the

means of maturing some practical plan of co-operation.

In 1845 the subject of a statistical bureau was before Congress, and two very able and elaborate reports were made in its advocacy. A bill was introduced providing for the collection of material relating to all the great Industrial interests of the country to be published in an annual report by the Secretary of the Treasury, who was authorized to constitute an office of several persons for the purpose. The Secretary himself recommended that authority be given him to appoint a chief of the bureau with an appropriate salary, two assistants, and one clerk. "A statistical bureau," he says, "properly organized and supported, will be able to respond promptly and correctly to all calls by Congress for information on statistical subjects, save great waste of time and money, and furnish information highly interesting and useful to the great body of the people." The result of the movement, however, was a failure, in consequence of a single clerk only, with a small salary, being detached for the service.

What the agricultural department of the Patent Office is doing for agriculture, it is proposed that this office shall do for the great Industrial interests; gathering and combining their results, and developing them in connexion with the move-

ment of population, and the growth or decline of cities and states.

Before closing these remarks, it will be proper to show what is now accomplished by the several forcign and State governments, as well as by the larger cities, in regard to statistical investigations. The information will be valuable, and has been obtained from official reports; and for our country, from replies made to circular letters directed to the Secretaries of State and leading geologists and sta-

tisticians in every part of the Union.

The decennial system of enumeration adopted in the United States has been imitated by Great Britain, beginning with the census of 1801. In Denmark a statistical central commission exists, which published eighteen large volumes of sta tistics between 1835 and 1849; subsequently ten volumes have been published by a central bureau. In Bavaria there is a statistical bureau. In Austria one was established in 1828, and besides the yearly statistics, there have been published in the last four years monthly and quarterly reports of foreign statistics, including the report of consuls. In France every ministry publishes its own statistics, though some have special bureaus. Those of Finance and Commerce have published thirteen volumes on finance, population, industry, &c. Individual effort is combined with official by establishing in every district statistical commissions which fill up the blanks, &c. To the commissions are assigned the reports on population, foundlings, beggars, &c. A census has been published every five years beginning with 1841. In Saxony a statistical bureau exists which has published three volumes. In Spain the census is rarely taken; M. Madoz prepared a Statistical and Geographical Dictionary of Spain in sixteen volumes by sending commissions into every part of the country. There are frequent statistical reports in relation to Cuba. In Sardinia, in 1820, a commission to collect statistics was established, with which thirty-seven juntas, of six members each, corresponded; four large volumes have been published. In *Hollana* a statistical bureau was established in 1826, which published several volumes. A census was published in 1840; there is now no general bureau. In Wurtemburg a bureau has published thirty-three volumes. In Switzerland detailed reports have been received

since 1830 from nearly all the cantons. Zurich has a census of population made two hundred and twenty years ago. In Portugal there was a census in 1838, 1843, 1849, and 1851. In Russia there is a system of registration of births, &c., and occasionally a census has been ordered. In Sweden a board of table commission digests the returns of population supplied by the clergy. The census considers the people as having subsistence, or less or more than subsistence. In Norway there is a census by the magistrates in the towns, and rectors in the country; and inquiries extend to productions, occupations, deaf and dumb, &c. The Prussian census is taken every three years; that of 1849 gives ages, sex, faith, occupation, deaf and dumb, &c., education, schools, churches, asylums, dwellings, and families. There are lists of population in Prussia running back to 1748. In 1805 a statistical bureau was established, and eleven volumes have been published by it, as, also, every fortnight a statistical journal. In Belgium the town and country population are distinguished; the sex, ages, married, widowed, occupation, faith, language, number of floors or parts of the house, gardens, protection against fire, degree of instruction, &c. The early population of England was in much dispute until Mr. Rickman, in 1836, addressed a letter to the clergy and obtained their returns as far back as 1570. The census of 1801, 1811, 1821, and 1831, were each superintended by Mr. Rickman, clerk of the House of Commons, and the business of the enumeration was conducted by the overseers of the poor in England and Wales, and the parochial schoolmasters in Scotland. In 1841 and 1851 the duty devolved upon the Registrar-General and his subordinates. The census was taken in one day, and in 1851 employed 38,740 persons as enumera-

The first census of Great Britain included the sex, but not the age; also the number of houses and the occupations; the second made some improvements in the mode of recording the occupations; the third carried out the plan, but distinguished the ages quinquennially and decennially; the fourth effected important changes in the mode of ascertaining occupations, (a subject full of difficulty at all times,) calculated areas, &c.; the fifth embraced the general features of the sixth and last, which is worthy of minute consideration.

Of the sixth census of Great Britain, 1851, four bulky quarto volumes have been published by the Registrar-General, Major Graham, assisted by Dr. Farr and Horace Mann. Each of the fourteen divisions of the empire is prepared separately, and is illustrated by handsome district and county maps and other drawings, indexes, &c. The volumes include the number of the people, distinguishing male and female; the number of houses occupied, unoccupied, and building; the statistics of public worship, with a condensation of every previous census. In other volumes the ages of the population will be given, their birth-place, condition as regards marriage and occupation, the returns of schools, colleges, and other

institutions; the number of blind, deaf and dumb, etc.

"The inquiries undertaken at the census of 1851 were of a far more extensive character than "The inquiries undertaken at the census of 1851 were of a far more expensive character than those pursued at any previous enumeration, for it was resolved to exhibit not only the statistics of parishes, and of parliamentary and municipal boroughs, but also of such other large towns in England and Scotland as appeared sufficiently important for separate mention, and the statistics of all the ecclesiastical districts and new ecclesiastical parishes which, during the last forty years, had been created in England and Wales. In addition, also, to the inquiry concerning the occupation, age, and birth-place of the population, it was determined to ascertain various relationships, such as husband wife son daughter—the civil condition as concerning the occupation, age, and birth-place of the population, it was determined to ascertain various relationships, such as husband, wife, son, daughter,—the civil condition, as married, unmarried, widower or widow,—and the number of blind, or deaf and dumb. Moreover, the design was formed of collecting statistics as to the accommodation afforded by the various churches and other places of public worship throughout the country, and the number of persons generally frequenting them; also as to existing educational establishments, and the actual number of scholars under instruction.

The local machinery by which the objects thus contemplated were to be obtained, differed considerably in England and Scotland. In England and Wales the registration districts, which, for the most part, are conterminous with the unions, were made available for enumerating the population. Of these districts there were 624, each having a superintendent registrar; and these were divided into 2,190 sub-districts, each having a local registrar of births and deaths. Under the supervision of their 624 superintendents, the 2,190 registrars were directed to form their sub-districts into enumeration districts, according to certain instructions.

The number of such enumeration districts in England and Wales was 30,610, each district being the portion assigned to one enumerator, who was required to complete his enumeration

In Scotland, which is, unfortunately, without any system of registration, the census was taken through the agency of the sheriffs of counties, and the provosts, or other chief magistrates of royal and parliamentary burghs. The sheriffs generally assigned their functions to the sheriff's substitute, who appointed a fit person, generally the parochial schoolmaster, in each parish, to divide it into enumeration districts, and to superintend the proceedings of the census therein. The same course was adopted by the provosts of burghs within their respective jurisdictions, which, for the occasion included the parliamentary limits of the burgh in cases where that boundary extended beyond the royalty. The number of parishes in Scotland including those in royal and parliamentary burghs, were 1,010, and that number of dividers, or superintendents were appointed. The number of enumeration districts formed by them throughout Scotland was 7,873.

In the Islands of the British seas dividers of parishes were appointed, in like manner, by the respective Lieutenant-Governors, and 257 enumeration districts were similarly formed. Public institutions, such as work-houses, prisons, asylums, hospitals, and the like, were

treated as districts of themselves, provided they contained upwards of 200 inmates.

In this manner the whole surface of Great Britain and of the small adjacent islands was divided into suitable districts, and an equal number of enumerators appointed. Thus provision was made for obtaining an account of all persons residing on land within the above

The first step taken by the enumerators was to deliver to every occupier of a house or tenement a householder's schedule. Upon this schedule inquiry was made as to the name, relation to head of family, condition, sex, age, occupation and birth-place of every person in Great Britain, and also as to how many of them were blind, or deaf and dumb. For the use of the poorer native population of Wales, a certain number of forms were printed in the language of that country. The total number of schedules forwarded from the Census Office was 7,000,000, weighing some 40 tons, or if the blank enumeration books and other forms are included, upwards of 52 tons. The schedule was to be filled up on the night named. No one present on that night was to be omitted, and no person absent was to be included, except miners, potters, and other work people usually engaged at their labor during the night, and regularly returning home in the morning; or policemen and others on night duty. Persons travelling were enumerated at the hotels or houses at which they arrived on the following

At the same time that these schedules were distributed, the enumerators delivered forms for collecting information respecting places of worship, scholastic establishments, and miscellaneous institutions, but it was optional with the respective parties to decline making these

returns if they thought proper.

When a house was uninhabited, or in progress of building, the enumerators made a note of such a case upon the schedule last collected, by which means the unoccupied houses and houses in course of erection, were enumerated. The number of *inhabited* houses were indi-

cated by the number of householder's schedules filled up.

Having collected all the schedules, filling up those which the parties neglected or were unable to fill, and copied them into books prepared on an uniform plan, the enumerators summed the various totals in their respective districts. The totals thus obtained expressed the number of persons who were inmates of dwelling-houses on the night of the census, with the special addition of certain classes on night duty; but several classes had yet to be enumerated, viz., the persons who, on the night named, slept or abode in barges, or boats remaining stationary on canals or small streams; in barns, sheds, and the like; and in tents or in the open air. The number of these in each district were estimated by the respective enumerators; the estimate, however, was not to include people in coasting or other sea-going vessels, as they would be dealt with by other means yet to be described. Where, for some extraordinary reason, a large number of persons belonging to a neighborhood were absent from it, or a large number of strangers were present, the enumerator was required to note the fact on the return.

The enumerators were allowed one week for the transcription of the contents of the householder's schedules into the enumeration book, and for the completion of the various summaries and estimates. The schedules and book, together with the returns relating to schools and places of worship, were then forwarded to the respective registrars, and the duties of the 38,740 enumerators terminated. The census returns were now in the hands of 3,220 regis-

trars, or dividers of districts.

The registrars immediately commenced a careful and systematic examination and revision of the documents described, directing their attention, according to instructions, to nine specially defined points in respect to them. They then prepared a summary of the statements of the enumerators in their respective districts, and transmitted them, together with the enumeration books, to the superintendent-registrar, for a further revision by that officer, forwarding the householders' schedules and returns for places of worship and schools direct to the census office: With the completion of these duties, for which a fortnight was allowed, the functions of the 3,220 registrars, or dividers of districts, ceased. The summaries and enumeration books (as far as England and Wales were concerned) were now in the hands of 624 superintendent-registrars.

The chief duties of the superintendant-registrars were to expedite the investigation, but they had also further to revise the summaries and enumeration books, and to transmit them to the Census Office, there to undergo a still further revision before the commencement of the

A complete enumeration was thus effected of all persons resident upon the land of Great Britain, and on cauals and small streams; but, as before mentioned, an important portion of the population remained yet to be reached, viz., persons on board vessels in harbors and navigable rivers, and those at sea in ships belonging either to the royal navy or to the merchant service. As, however, only a certain portion of the persons on board vessels can be properly described as residents in the country, those only who slept on board vessels actually lying in harbor, or in the navigable rivers of the interior, on the night of the 30th of March, were included in the population of Great Britain; but the numbers of those at sea in vessels engaged in the home trade; those absent in ships bound to foreign parts; and those in the royal navy, were recorded as valuable collateral information. Considerable arrangements were requisite to enemerate these.

The enumeration of persons on board vessels in harbors, and in the navigable rivers of the interior, was accomplished by the officers of the customs. The officers of the respective ports left a schedule on board every ship in port or in dock in Great Britain and Ireland, on the night of the census, and on the following morning collected the returns, filled up by the respective masters. Ships engaged in the home trade, and being at sea on the night of the census, were supplied with forms either before their departure or on their return, which were collected as they arrived in British ports. The ports on the coasts of the United Kingdom are 122 in number, and are subdivided into 253 sub-ports. The seamen abroad on the night of the 30th of March, in vessels belonging to the British merchant service, were traced to all parts of the world by means of the registry of merchant seamen, and enumerated from the lists under the superintendence of the Registrar of merchant seamen. The seamen in the royal navy and the royal marines were returned by the officers in command, in conformity with instructions issued by the Lords of the Admiralty.

By the machinery explained, all that was necessary in regard to the census of Great Britain

was accomplished; but further valuable returns were obtained, presenting a view, in a collective form, of certain important classes of the community already enumerated among the general population; as, for instance, the army at home and in the colonies, or on board ship in transitie; half-pay officers and pensioners; the civil service; the civilians and European troops in the East India Company's service, and British subjects of European origin not in the Company's service, the latest returns of the population of the colonies; and through the intervention of the Secretary of State for Foreign Affairs, the number of British subjects in the several States of Belgium, France, Greece, Russia, Sardinia, Saxony, Turkey, the two Sicilies, China, Persia, Egypt and Mexico.

In two months from the taking of the census, the householders' schedules, amounting to

about 4,300,000 distinct returns, and the enumeration books, nearly 39,000 in number were received at the census office; and the result of the enumeration being obtainable from the summaries forwarded with the books, a rough statement of the total population and number of houses was transmitted on the 7th of June, ten weeks from the night of the census, to the

Secretary of State, and at once made public.

With the view to secure accuracy in the census, it was considered an indispensable process to examine every total and summary throughout the enumerators' returns; accordingly a minute revision of the whole was undertaken, involving the examination and totaling of more than 20 millions of entries, contained on upwards of 1,250,000 pages of the enumerators' books; and thus the figures forming the groundwork of the abstracts to be prepared of the numbers of the people, their occupations, birth-places, and condition as regards marriage, were finally settled and determined." [See Compendium of British Census.]

Having taken a rapid survey of the United States and European census and statistical system, some remarks will be appropriate upon that of the several

States and cities of the Union.

Alabama.—There is a census every six years, the last being in 1850, which cost \$9,594, and was taken by persons appointed by the court of each county. Assessments are made every year. Reports on penitentiary and other subjects annual. Explorations have been made by Mr. Tuomey and Mr. Bromby, upon the inexhaustable coal fields of the State, and others by Mr. Hale, of Mobile. of copper, sulphurate of lead and antimony were discovered.

Arkansas.—A census every four years; last in 1854, and embraced population divided into sex and certain ages; acres in cotton and grain, production of cotton, wheat, corn and oats. Cost of census \$10,000. Assessments annual by sheriffs.

Partial geological explorations have been made.

Connecticut.—There is no regular census. Assessments annual by a board of assessors, acting upon the reports of parties; includes real and personal property taxable, annual reports upon banks, deaf and dumb and insane, schools, rail roads,

&c. with great minuteness. Reports upon the geology of the State were made by

Professor Percival, and also by Professor Shepard.

California.—A State census was taken, with many particulars, in 1852. Cost \$80,000. Another is provided for by law in 1855. The assessment of property annual. Regular reports of hospitals, &c., Geological report of J. B. Trask, published by the Legislature in 1853.

Florida.—Census in every ten years—last 1845; expense \$2,237.59; taken by assessors and collectors of counties; includes all classes of population. Assessments annual by regular assessors, and children between five and eighteen ascertained at the same time. Regular reports upon the State lands from State engi-

neer and geologist.

Georgia.—Census every seven years—last in 1852; cost \$25,000; embraced white males between six and sixteen, females six and fifteen, total male and female, total colored and slave, families, deaf, dumb, blind, lunatics, &c. Population returned 935,000, exclusive of three counties. Assessments annual through tax receivers. Biennial reports by the governor on State institutions. Education reports annual. Census takers appointed by county courts. An appropriation was made many years ago for a geological survey under Dr. Cotting, which was, however, not carried through. A partial report was printed, but not circulated. It is said a granite vein penetrates and in some places passes through the gneiss, mica and talcose slates in Columbia county about six miles above Richmond, and from this point to the south-eastward gneiss, mica slate, talcose slate and chloride slate formations exist. On these rest beds of clay, underlaid with beds of gravel. Animal remains occur lower in the valley. Fine particles of gold have been found in the gravel beds. Iron and manganese are the predominating colorings in the sand and gravel. The slate contains veins of arroganite, beds of spidote and small beds of limestone with specimens of sulphuret of iron and sulphuretted

Towa.—Census every two years by the constitution—latest in 1852 and 1854; expense paid by counties; taken by township assessors, who assess property every year. Annual reports upon education, &c. Last census embraced males and females, voters, militia, foreigners not naturalized, deaf, dumb, blind, &c. Each town and village to be separated. For the geology of Iowa, see Owen's report on

the Northwest.

Illinois.—Census every ten years—last in 1845. Cost \$9,738; taken by commissioners appointed by county courts. Assessments of personal property annual, of real, biennial. Regular reports upon education, &c. A geological survey is now in progress, with an appropriation of \$10,000, under Dr. J. G. Norwood, and has extended over a considerable portion of the State. The work of Dr. Owen may also be consulted. A survey of Northern Illinois some years ago was published in Silliman's Journal.

Indiana.—Census every six years—last in 1853; cost about \$4,000. Taken by townships. Assessors include white males over 21. Assessment every year of personal, and every five years of real property. Regular reports from State board of agriculture, and annual returns of farm and mechanical products, also of education, deaf and dumb, blind, insane, &c. The governor has frequently recom-

mended a statistical bureau.

Kentucky.—There is no regular census. Regular reports are made on internal improvements, public institutions, deaf and dumb, blind and lunatic asylums, &c. A geological survey of Kentucky has recently been commenced by Dr. D. D. Owen, the State geologist. Operations were begun in the south-western part of the State, and between the mouth of Tradewater and Anvil Rock, a distance of about eight miles, eleven beds of coal, thick enough to be worked to advantage, have been found. These beds vary from two to five feet. Eleven others have been discovered, varying from four inches to two feet, and Dr. O. thinks, from indications he has seen, that there are probably six other beds from two and a half to five feet thick, lying above the part of the coal measures he has examined.

Louisiana.—A regular census taken—latest in 1853; embracing white, free colored and slave, number of electors, white males between 18 and 45. The State reports of education and of public institutions, banks, internal improvements, hospitals, asylums, annually, are very complete. A bureau of statistics was established a few years ago, as previously adverted to. A geological, botanical and natural history survey of the State was partially made a few years ago at large

expense, but the reports were not published and are lost.

Maryland.—There is no stated time for a census. Assessments every ten years provided for by counties and cities. Surveys have been made by Ducatel and Alexander, which were published by the State. There are other reports by Dr. Higgins, State chemist. In regard to the geology of Maryland it is stated that the Eastern Shore is free from mountain chains or elevated table lands, the highest elevation being less than 100 feet above tidewater level, and the entire region almost wholly unexplored. Shell marl abounds everywhere, containing innumerable varieties of fossil shells, tombs of the Moluscæ of a former world. (Consult Lyell's map of United States.) Near the estuaries of the Chesapeake are extensive banks of oyster shells. The Eastern Shore is devoid of coal and iron formations and limited in water power, consequently it must remain agricultural. Tradition and observation maintain that the land is being gradually elevated.

Maine.—No census. Assessments at least every ten years by mayors, selectmen and assessors, who note also the males over twenty. Reports upon prisons, reform schools, asylums, &c. The third annual report of the geology of Maine

was published in 1839.

Massachusetts.—This State is in advance of every other in the extent and accuracy with which it presses statistical investigations, and is worthy of all praise. Nothing is too minute to escape attention, and among her citizens are the first statisticians of America. Census every ten years, 1840, 1850, &c.; very full; taken by assessors of towns. Assessment every ten years, or as often as the Legislature requires. The last in 1850. Very complete reports are published occasionally upon industry, manufactures, public health, &c., and annually of births, marriages and deaths, hospitals, crime, reform schools, prisons, the poor, children under fourteen supported by towns, agriculture, education, banks, insurance, rail roads, &c. These works are handsomely issued, and are doing much for the advancement of statistical knowledge. An invaluable sanitary survey of the State has been issued.

Michigan.—Census every ten years; last in 1854, taken by marshals appointed by the Executive in each county. Annual assessments by persons properly elected. A manuscript report of survey, by Dr. Houghton, unpublished, is in

possession of Prof. Douglass, of the medical college of Ann Arbor.

Missouri.—A census every four years; the last in 1852; cost \$7,000. Taken by sheriffs. Annual assessments by regularly elected officers. Regular reports of deaf and dumb, blind and insane, asylums incorporated, internal improvement companies, schools, &c. A geological survey has been ordered but no progress made.

Mississippi.—Census generally every six or eight years; last in 1853. Cost three cents per head. Embraced whites, males and females. Total returned 288,718. Assessment every four years. Number of slaves taxable in 1853, 303,000. Regular reports from universities, penitentiary, &c. The census taken by assessors of counties, includes whole free white. Personal property assessed annually. A geological survey is in progress by Prof. Wailes, State Geologist, and a report will probably be published soon.

Minnesota.—Returns of population and militia regularly made by the assessors of taxes. This is general in the Territories, and a census is usual before the for-

mation of a State government.

New Hampshire.—No regular census; last in 1783, embracing inhabitants, houses, barns and acres of land. School, agricultural and similar reports regularly. See transactions of the State Agricultural Society.

New Jersey.—No State census in this century. No State taxes assessed. County and township taxes assessed by township assessors. Reports on education, asylums, &c. Report by H. D. Rogers, State Geologist in 1840.

New York.—A census every ten years; latest in 1845. Taken by a marshal in each election district, which is not to exceed 500 voters. Blanks are furnished by the State. Expenses met by the counties. Particulars embraced very minute, and more than a hundred in number, to wit: nativities, voters, aliens, foreigners, naturalized, unmarried or married, births, deaths, paupers, militia, education, religion, manufactures, agriculture, crops and land in cultivation, deaf, dumb, blind, &c., occupations, &c. This is the most complete census of any State. The assessments of property are annual, and annual reports are made on canals and their trade, asylums, railroads, schools, colleges and academies. Geological surveys of the State have been partially made, and their results published by the State Agricultural Society. The legislature has made liberal appropriations for general surveys of the State; scientific men have been engaged to explore the field as well as the mine. The State and county agricultural societies, with their annual productions, are exciting a happy and noble influence in promoting scientific and practical agriculture, in the increase of crops, the breeding of stock, the drainage of wet lands, the reclamation of barren patches, the general improvement of farms, and the development of the mineral resources of the State.*

North Carolina.—No census taken; assessments once in ten years of the real estate only; the last nearly ten years ago. A geological report has been pub-

lished by the State.

Ohio.—Census every fourth year; last in 1851, and includes white males above twenty-one and white and colored children between five and twenty-one; annual assessments of personal property; every six years for real; assessors elected in districts, and ascertain yearly the acres in wheat and corn and their yield; regular reports upon benevolent institutions, schools, penitentiaries, &c. The whole State, with few exceptions, lies on a substratum of secondary limestone, considerable alluvion, lime, sand stone, and much iron. Clays mixed with protoxide of iron, potash, and soda, valuable for vegetable productions. The State contains great quantities of vegetable mould, and an abundance of limestone.

Pennsylvania.—No census ever authorized; assessments triennially for real and annually for personal property. The first partial survey of Pennsylvania was made in 1836 by Professor Henry D. Rodgers; in 1851 the legislature passed an act for the publication of his survey. Some few counties have had surveys made independently of the State action. Professor Rodgers' survey was conducted for a period of six years, but little progress has been made in the publication of the

results.

Rhode Island.—No census; no county taxes; the rateable property of the State was last estimated in 1849 by a committee of eleven persons. There are regular reports upon prisons, schools, banks, railroads, public health, births, marriages, and deaths. An effort was made to establish a bureau of statistics. A report upon the geology of the State was made by Dr. Charles T. Jackson.

report of a committee on the Cumberland coal mines.

South Carolina.—Census every ten years; latest in 1849; number of the white inhabitants and the deaf and dumb only taken. Cost, \$8,989 for 280,000 people. Assessment of personal estate annual, of real, fixed by the legislature and remains permanent, the party only determining whether his land be of the first, second, or third quality. In regard to geology, an act of the legislature was passed in 1842, authorizing the Governor to appoint a person to survey the State. Mr. Ruffin, of Virginia, was selected, who commenced the work. His attention was principally directed to the extensive marl beds and calcareous deposits abounding in the lower portions of the State, and which could be made available for agri-

^{*} The Industrial Exhibition of New York employed itself in making a collection, under the superintendence of Professor Silliman, the leading object of which was to present a geological view of the mineralogical and mining wealth of the country, and at the same time to illustrate its geology.

cultural purposes. His report was made in 1843. He resigned, and Professor Tuomey was selected to continue the work, his report being published in 1844, and a final report in 1848. Nothing of consequence has been done since, excepting the labors of Professor F. S. Holmes in exploring bays, islands, &c. of the coast. Fossils collected were to have been published in figure, but were omitted. These fossils have since been presented to the Charleston Cabinet of Natural History. The valuable Transactions of the State Agricultural Society

have been published by the legislature.

Texas.—Census by constitution every eight years, embracing all free inhabitants, and the number of qualified electors; expense two cents for each white inhabitant, and one cent for each slave and free person of color. The latest census in 1850, when taken, embraced white males of eighteen and under forty-five, children under eighteen and over twelve, over six and under twelve, under six; slaves, colored. Census taken by the regular collectors and assessors of taxes; assessments of taxable property annual; annual reports on penitentiary, schools, railroads, the attorney general's office, &c. The last legislature established a school system, and \$2,000,000 United States bonds, together with one-tenth of the whole taxation, were set apart for it.

Tennessee.—Census decennially, qualified voters enumerated; the latest in 1851, taken by Commissioners elected for each county. Expense \$4,500 for 150,000 voters; assessments annually by similar commissioners. Reports are made on the penitentiary, lunatic and other asylums, internal improvements, geology, banks, &c. every two years. Surveys were made by Dr. Troost, who submitted eight or ten partial reports to the legislature. Before his death his report was presented to Professors Aggasiz and Hall for revision, and will be published by the Smithsonian Institution. [Consult Silusian Basin of Middle

Tennessee, 1851.]

Virginia.—Census every fifth year after the national census by the late constitution. Provision not yet carried into effect. It is to include population and such statistics as may be prescribed by law; assessments irregularly for real, and by special act for personal property annually; a permanent rate is fixed for real estate; regular reports upon public institutions, internal improvements, and education. A bill is now pending in the legislature for a statistical bureau. Professor Rodgers was engaged several years since to survey the State. He submitted annual reports (1836 to 1841) which are published in the journal of the House of Delegates; he has not issued his final report, the legislature not having made an appropriation for its publication. The mineralogy of Virginia is receiving some attention from a number of miners, who are examining different localities for economic purposes.

Vermont.—No regular census provided for; the last was taken in 1771, and was but partial. Real estate is appraised every five years by regular appraisers, personal every year, including everything but household furniture, fuel, and provisions necessary for life. Annual reports are made on banks, railroads, asylums, prisons, and schools; the latter suspended during the last two years. Thompson's Natural History of the State contains a sketch of its geology. Four annual reports have been made by Professor Adams, State geologist. Roofing and writing slate, granite, marble, limestone for quick lime, soapstone, man-

ganese, &c., are abundant and of fine quality in the State.

Wisconsin.—Census every ten years from and after 1855; the last was taken in 1848; annual assessments, and reports upon deaf and dumb, blind, insane, &c., the penitentiary, public schools, &c. For geology of the State, see Owens' Report, 1839, 1849, 1853, of Iowa, Wisconsin, and Minnesota, published by order of Congress, and also Lapham's Wisconsin. An appropriation for a geological survey was made by the legislature in 1852, and Mr. Daniels was appointed to conduct it.*

^{*}For other data upon the geology of the States, see American Journal of Sciences, (Silliman's.) for proceedings of the meetings of American Geologists, Nos. 39, 41, 43, 45, 47; American Geology, No. 35; Geological Surveys No. 40; Geology of Massachusetts, Nos. 1, 32, 35; N. American Review, 42, 46; Geology of New York, (Silliman) Nos. 31, 33, 40, 42, 46, 48; 2d Scries, 1 and 3; Geology of Northern States, N. A. Review, No. 11; of Western States, (Silliman,) No. 42. The successful investigation of American Geology was begun

In a volume little larger than the quarto, and in the same type with this compendium, it was possible to have embraced the whole material of the census, that which has been published, and that which is still buried in the returns together with two hundred pages of comparative and illustrative notes. Without such notes the tables of a census cannot be understood, or at least, without great labor and will often lead even the most careful examiner astrav.

in 1807 by Mr. McClure. In 1814 De Witt Clinton urged in New York a geological, mineralogical botanical, zoological and agricultural survey, the results of which were published in a magnificent series of volumes, at the expense of half a million of dollars. North Carolina has the inerit of having sent the first geologist into the field, Prof. Olmstead, whose report was prepared in 1825. The subject is now introduced into many of the leading colleges, together with that of agricultural chemistry. In addition to the State and Federal Census, the larger cities obtain annual or periodical statistics of their population and wealth. In New Orleans there is a census of voters every five years, the last being in 1852, which embraced 13,401 names at an expense of \$2,500. The State assessments of real estate are adopted for municipal purposes. Annual men Board of Health, from schools, and commercial statistics are very complete. Indianapolis: Census every year by assessors. Assessments also annual and reports of common schools. Cleveland, latest census in 1853—cost \$76.00. Total population 31,214. Assessment of personal property annual, real every six years. Augusta, Georgia, latest census 1852, ost \$200, total population 15,000, particulars embraced, white; colored and slave, male and female; whites between 6 and 15 and 16. Richmond, Va., assessment of real estate every four years, none of personal. Wilmington, Del., last census 1853, population 16,163, embraced also statistics of manufactures. Chicago, census nearly every year, last 1833, taken by special commissioners and embraced dwellings, families, schools, churches, native and foreign, white and colored. Total population 60,30, cost \$1,500. Charleston, S. C., latest census, 1848, two regular assessors; a board in 1834 raised the valuation of real estate to \$23,000,000. Statistics of health complete. In 1848 an elaborate statistical volume was published by the city. Lowell, Mass., a census is taken once or twice in ten years, latest in 1850, cost, \$150, and include

III. Counties—Statistics of every county in 1850 precisely as published in this Compendium, adding the deaf and dumb, &c., births, marriages, deaths, and real and personal estate.

IV. Counties—Detailed population of counties in 1850.

White.	Divided into males and females, and into the ages as now classified.	nti	Total Blacks. " Mulattoes. " Native born pop. " Foreign " "	Divided into males and females, and into the ages as now classified.
8 Total.)	ŭ	1 0101811	,

V. Towns and Cities Alphabetically—Of over 2,000 population, each arranged as the counties in No. IV. VI. Cities—Of over 10,000 with occupations, specific nativities, houses with one family; one to two, two to five families, &c.

to hive families, &c.

VII. Cities—Of over 10,000 by every census, white, colored and slave, male and female.

VIII. States—Population of States and Territories at each census, white, colored and slave, male and female.

IX. States—Population of States and Territories between certain ages, as under 15; 15 and 30; 30 and 45; 45 and 60; and over 60.

X. States—Considered as in Table IV.

XI. States—Coupations in each State.

XII. States—Considered as in Table IV.

XI. States—Occupations in each State.

XII. States—Specific nativities of the population of each State.

XIII. States—Specific nativities of each with more full particulars of education, newspapers, libraries, real estate holders, persons occupying under five acres, 5 to 20; 20 to 50; 50 to 100, &c.; producing under and over certain quantities of leading crops; natives and foreigners, white, blacks and mulattoes, holding real estate, &c.

XIV. United States—Specific ages of the population of the United States in the aggregate, as of 1 year, two years, &c., to the highest ages. They should be taken from the returns, in this manner.

XV. United States—Aggregate Statistics of the United States combined as in this compendium, with Statistics of States and Sections and Cities, upon such points as have not yet been aggregated from the returns, except in a few particular cases. Ratio tables.

Amongular I.—Manufachyine Statistics of each county and large town, as they are prepared in the office.

Statistics of States and Sections and Cities, upon such points as have not yet been aggregated from the returns, except in a few particular cases. Ratio tables.

Appendix I.—Mariatity ables, condensed upon the plan of the Massachusetts Reports by Counties and towns. The States should be printed as in the Compendium, alphabetically, though prepared in the order of Sections, each Section being added and the results appended at the foot of the Table. Thus, New England, etc., slaveholding States, non-slaveholding, etc. The Tables can then be cut up and pasted in the alphabetical order. The work should be illustrated by diagrams.

General Nores.—The U.S. marshals, the governors of territories and assistants under them have always been employed. The district of each enumerator in the last census was not to exceed, when practicable, 20,000 persons. The marshals have always received a fixed compensation, varying from \$100 to \$2,500 or \$3,000, and the assistants from 1 to 2 cents for each inhabitant enumerated, with an increase in the way of mileage in sparsely

settled neighborhoods. The mileage by the last census was fixed at 10 cents per mile, to be ascertained by nultiplying the square root of the number of louses visited by the square root of the number of miles in the district. For each inhabitant 2 cents were allowed, for each death 2 cents, each farm 10 cents, each manufacturing establishment 15 cents. For social statistics 2 per cent, on the earnings for population. For copies 8 cents per page. An addition of 100 per cent, was allowed California. The mileage rule in 1850 came as near expressing the number of miles travelled as any which could be devised. If the district embraced 100 square miles and the number of dwellings was 10,000, the result would be expressed by 10×100=1,000. In other words it was assumed that the district would have been traversed ten times in order to call at every house, which would be very nearly the fact. The elerical duties previous to 1850 were for the most part performed by marshals and their assistants. Accuracy has in general been secured by the oaths of these officers and by the penalties affixed. Parties were also compelled to answer under penalty. The returns are required to be exposed for inspection and the originals in 1850, were to be deposited in the county court, one copy to be sent to the Secretary of State at home, and one to the Secretary of the Interior. It is now provided that future census enumerations shall follow that of 1850 if no other law be passed, and a permanent system of representative numbers has been adopted, as will be seen in another place. The Secretary is also authorized to order a new census hereafter in any instance where there is a failure of returns. settled neighborhoods. The mileage by the last census was fixed at 10 cents per mile, to be ascertained by

Comparative Expense of the National Census 1840 and 1850, to each State and individual.

			,		1			tatistics.
States and Territories.	Aggregate.		Each individual.		1840.		1850.	
	1840.	1850.	1840.	1850.	. Aggregate.	Pr. head	Aggregate.	Prhead
		11	Cents.	Cents.		Cents.	0.00	Cents.
Alabama	\$15,481.54	\$22,564.00	2.62	2.92	\$19,532.50	3.31	\$30,209.90	3.92
Arkansas	7,854.90	8,427.00	8.05	4.01	9,910.44	10.16	11,372.80	5.42
California		6,927.00		7.48			7,597.45	†8.20
Columbia, Dist. of		1,530.00	0.70	2.96	10 011 05		1,862.25	3.60
Connecticut	8,569.09	9,612.00	2.76	2.59	10,811.35	3.49	14,389.30	3.88
Delaware	2,449.54	2,834.00	3.14	3.10	3,090.43	3.96	4,000.65	4.37
Florida	3,278.71	4,676.00	6.02	5.35	4,136.61	.7.59	5,497.45	6.29
Georgia	24,706.30	27,210.00	3.57	3.00	31,171.15	4.51	36,537.05	4.03
Illinois	21,505.53	26,734.00	4.56	3.14	27,133.57	5.70	39,541.60	4.64
Indiana	17,536.58	28,687.00	2.56	2.90	22, 125.32	3.23	44,455.20	4.50
Iowa	2,530.19	7,245.00	5.87	3.77	3,192.34	7.40	9,839.30	5.17
Kentucky	28,261.93	28,904.00	3.62	2.94	35,656.63	4.57	41,831.35	4.26
Louisiana	13,499.55	15,167.00		2.93	17,031.93	4.83	18,722.55	3.62
Maine	13,590.73	16,906.00 15,461.00	2.71 2.32	2.90	17,146.70	3.42	25,474.55	4.37
Maryland	10,925.05		1.95			2.93	20,998.20	3.60
Massachusetts	14,576.39 8,630.80	24, 345.00 13, 022.00		2.45 3.27	18,390.47	2.49	34,193.85	3.44
Michigan			4.07 5.23	2.94	10,889.24	5.13	19,029.45	4.79
Mississippi	19,651.03	17,817.00 21,786.00	4.47		24,793.04	6.60	23, 891.55	3.94
Missouri	17,161.30 10,390.91	8,992.00	3.65	3.19 2.83	21,651.82	5.64	31, 322, 35	4.59
New Hampshire	9,229.74	12,844.00	2.47	2.62		4.61 3.12	14,237.65	4.48
New Jersey			2.38	2.50	11,644.28 73,006.30		18,422.20	3.76
New York North Carolina	57,865.56 17,775.17	77,525.00 26,419.00	2.36	3.04	22, 422, 21	3.01 2.98	114,474.95	3.70 4.20
Ohio	35, 347, 26	52,711.00	2.33	2.66	44,596.17	2.93	36,487.60 78,700.30	3.97
Popparisonial	(50, 405.43	60,453.00	2.92	2.61	63,613.33	3.69		
Pennsylvania' Rhode Island	2,389,60	3,969,00	2.19	2.69	3,014.86	2.77	88,829.75 5.384.95	3.84
South Carolina	28, 321, 89	17,941.00	4.76	2.68	35,732,61	6.01		3.55
Tennessee	28, 479.71	29,923.00	3.43	2.98	35, 931.79	4.33	23,747.65 42.619.15	
Texas	20, 413.11	11,442.00		5.38	00,001.19		13,756.35	6.47
Vermont	7,843.16	8,938.00	2.69	2.85	9,894.97	3.39	13, 998.35	4.46
Virginia	36,604.46	42,149.00	2.05	2.96	46,182.01	3.72	56,876.15	4.40
Wisconsin	2,810.88	10,273.00	9.08	3.36	3,545.70	11.46	14,001.30	4.58
i (Minnesota		1,516.00	3.00	24.95	3,040.10		1,569.75	25.83
New Mexico		5,525.00		8.98			6,405,45	10.47
Cregon		3,419.00		25.72			3,620.80	27.24
New Mexico Oregon Utah		1,283.00	1	11.27			1,458.10	12.81
E (Ctan					istants		8, 424.00	†9.10
	Elana pay to	Janionna	111011311013	and ass	istants		0, 124.00	13.10
Total	517,672.93	675,176.00	3.03	2.91	653, 141.34	3.83	963,781.25*	4.16

" 66,109.04 " 178,444.67 " 208,525.99 " 378,545.13 " 833,370.95 " 1,362,500.00 1.25 11.3 2.46 22.2 2.16 93.0 39.2 4.88 77.8 5.87 59.4

"1,362,500,00 "5.87 " " "5,4 " " 5,4 " " 5,4 " " 5,4 " " 5,4 " " 5,4 " " 5,4 " " 5,4 " " " 5,4

cost to each individual may be compared with that incurred by the States and cities for their own enumerations as shown when upon those subjects.

The schedules of the United States census, 1850, embraced about 640,000 medium pages, and will make 800 or 1,000 volumes. Those of 1840 are bound in 350 volumes; those of 1830 in 150 volumes. The earlier schedules are unbound. Three thousand reams of blanks were sent out by express in 1850, and returned by mail between the 29th August, 1850, and 17th February, 1852. The weight in tons was one hundred. They were uninjured, except a few in California destroyed by fire. In 1840 a million of blanks were distributed. The number of marshals in 1850 was 45, assistants 3,231. In 1840 marshals and assistants 2,087. Whenever the schedules were incomplete the assistants were written to and part of their pay retained until the corrections were made if important. The principle should be more stringently addressed to hereafter.

^{*} Per bead in 1850, exclusive of the extra pay to California marshals and assistants, 4.12. † Per head in 1850 in California, including the extra pay, as above, 17.30.



PART I.

TERRITORY.

The territorial limits of the United States include that portion of the continent of North America, extending from the Atlantic to the Pacific ocean, which is bounded by the British possessions on the North, and by the Gulf of Mexico and the Mexican Republic on the South.

The superficial area of the Union, according to a computation made by the Topographical Bureau at the close of 1853, and subsequently reviewed and amended, amounted on the first of January, 1854, to two millions nine hundred and thirty-six thousand, one hundred and sixty-six square miles, being somewhat more than one-third of the area of the continent of North America.

The treaty of 1854 with Mexico settles the boundaries of the two republics as follows. "Retaining the same dividing line between the two Californias as already defined and established according to the 5th article of the treaty of Guadalupe Hidalgo, the limits between the two Republics shall be as follows: Reginning in the Gulf of Mexico, three leagues from land, opposite the mouth of the Rio Grande, as provided in the 5th article of the treaty of Guadalupe Hidalgo; thence, as defined in the said article up the middle of that river to the point where the parallel of 31 deg. 47 min, north latitude crosses the same; thence due west one hundred miles; thence south to the parallel of 31 deg. 20 min. north latitude; thence along the said parallel of 31 deg. 20 min. to the 111th meridian of longitude west of Greenwich; thence in a straight line to a point on the Colorado river, twenty English miles below the junction of the Gila and Colorado rivers; thence up the middle of the said river Colorado, until it intersects the present line between the United States and Maviso?" middle of the said river Colorado, until it intersects the present line between the United States and Mexico,"

Table I.—Area of North America, exclusive of the West Indies.

Territory.	Sq. miles.	Sq. miles.
United States, as ascertained by the Topographical Bureau New Britain† Upper and Lower Canada‡ Nova Scotia, New Brunswick, Cape Breton, &c. Mexico. Central America Russian America Onnish America, (Greenland,)§.	2,598,837 346,860 104,701	2,936,166 3,050,398 1,038,294 203,551 394,000 380,000 **8,002,949

† According to Balbi's estimate of the area of North America. Another estimate gives New Eritain but

t McCulloch. The late Canadian census gives 242,482 square miles as the area over which jurisdiction is ctually extended.

Guilary extended.

[Guihert gives 662,500 kilometres carrés, or 371,611 square miles.

§ Greenland from present information would appear to be a trilateral island, 1,500 miles long and 600 miles in its greatest breadth. Its area, therefore, cannot be greater than we state above. Guibert gives the area of Dan ish America 3,861 square miles, and McCulloch only 170, meaning only that portion which has been explored.

** The area of the continent of North America is variously estimated by geographers at from five to seven millions of square miles. Guyot (*Earth and Man") estimates it at 5,472,000, and that of Europe at 2,688,000, exclusively of islands. The following tables have been carefully compiled from the latest official sources. Where these were wanting recourse has been had to Guibert (*Dictionnaire Geographique,*)* and the Gotha "Almanach." In the quarto volume of the Census the figures for Europe were entirely adopted from McCulloch, and differ in several particulars as well as in the aggregate from those which are now given. It is needless to say that exactness cannot be expected in such calculations, but only the best approximation.

Table II.—Territorial Extent of European and South American States, &c.

STATES.	Area in sq. miles.	STATES.	Area in sq. miles.
Russia (in Europe)	2,120,397	Hesse Darmstadt.	3,230
Austria	257, 368	Mecklenberg Schwerin	5,907
France	207, 145	Oldenburg	2,422
Great Britain	121,912	Nassau	1,785
russia	107, 921	Other German States	10,166
spain	182,270	Naples and Sicily	44, 401
Curkey	210,585	Sardinia and Piedmont	29, 276
weden and Norway	293, 313	Papal States	15, 892
Belgium	11,390	Tuscany	8,511
Portugal	36,510	Parma and Lucca	2,380
Iolland	12,601	Modena	2,316
Denmark	22,533	Andorre	
Bavaria	29,637	San Marino	22
Ianover	14,734	Swiss Confederation	
Wurtemberg	7,592	Greece	
Saxony	5,750	Ionian Islands	
Baden	5,918		
Iesse Cassel	3,740		3,811,594

TABLE II.—Continued.

8TATES.	Area in sq. miles.	STATES.	Area in sq. miles.
WEST INDIES. San Domingo Spanish { Cuba	42,383 3,865 2,020 6,250 864 778 3,982 434 631 382 600	SOUTH AMERICA. Venezuela New Grenada Ecuador Bolivia Peru Chilé Argentine Confederation Uruguay. Paraguay. Paraguay Brazil Guiana, British. Guiana, French	381,54; 318,75; 374,48; 580,55; 130,11; 641,92; 76,50; 2,762,50; 96,00; 38,50; 27,56;
Swedish west intres	91,406	Patagonia	6,310,18

The limits of the United States when their independence was achieved (1783) did not exceed 820,680 square miles. Louisiana, purchased from France in 1803, and Florida from Spain in 1819, added respectively an extent of 899,579 and 66,900 square miles. In 1842 and 1846 the Northern boundary was settled by treaties with Great Britain, confirming the rights of the United States to 308,052 square miles, included in the Territory of Oregon, &c. In 1846 Texas was annexed, with an area of 318,000 square miles, and by a treaty soon afterwards with Mexico an area of 522,955 additional square miles was incorporated. Thus did the territory of the United States double itself in the first twenty years of its existence, and thus has it increased over three-fold in less than sixty years. The figures are given upon the authority of a statement prepared at the Topographical Bureau for the Census office, and annexed. The new treaty with Mexico, if ratified by the Senate, will add a fraction more and swell the aggregate to about 3,000,000 square miles.*

Table III.—Territorial increase of the United States.

a - 1, - 1 / 1	Territory.	Sq. Miles
Area of the United State The purchase of Louisia (The limits were inde: experion of Florida and The acquisition of Flori Admission of Texas, (E Oregon treaty Treaty with Mexico;	s at the peace of 1783	1820,688 1899,577 1899,577 1899,577 181,00 181,00 181,00 181,00 181,00 181,00 181,00 181,00
Total		2,936,16

The territorial extent of the Republic is, therefore, nearly ten times as large as that of Great Britain and France combined; three times as large as the whole of France, Britain, Austria, Prussia, Spain, Portugal, Belgium, Holland, and Denmark, together; one-and-a-half times as large as the Russian empire in Europe; one-sixth less only than the area covered by the fifty-nine or sixty empires, states, and Republics of Europe; of equal extent with the Roman empire, or that of Alexander, neither of which is said to have exceeded 3,000,000 square miles.

Considered in lesser divisions, the calculations of the Topographical Bureau show the existence of an interior valley drained by the waters of the Mississippi and its tributaries, nearly as large as the slopes of the Pacific and Atlantic proper together, and one-third larger than the whole domain of the Republic upon the adoption of the present Constitution, (1789.)

^{*} The treaty has been ratified but with a reduction of the contemplated area to 27,500 square miles, making the total area of the Union July 1st, 1834, 2,963,668 square miles.
† These estimates are lower than those usually made. Morse, in his Gazetteer estimates the area of the Union in 1783 at 1,000,000 square miles, and Major Stoddard, who took possession of Louisiana under the treaty and prepared a very valuable history of it, considers the area to be 1,307,266. These, of course, were but vague estimates, subject to after correction. Again, Oregon has generally been estimated at 341,463, Texas. 402,907, California 448,691. De Bow's Industrial Resources, Fol. 3, Art. U. S.
† The Mesilla Valley is included in the computation.
† Voltaire, "Histoire de Russie," Chap. 1.

TABLE IV.—Area of each slope and ratio to the total area of the U. States.

Territory.	Area in sq.	Ratio of area of each slope to to- tal area of U.S.
Pacific slope. 514416 Atlantic slope proper. 514,416 Northern Lake region. 112,649 Gulf region. 325,537	766,002	26.09 17,52 3.83 11.09
Atlantic, Lake and Gulf east and west of the Mississippi Mississippi valley, drained by the Mississippi and its tribataries. Atlantic, including Northern Lake. 627,065 Mississippi valley and Gulf or Middle region. ,543,099	952,602	32.44 41.47 21.35 52.5\$
Total	2,936,166	-

Thus, over two-fifths of the national territory is drained by the Mississippi and its tributaries, and more than one-half is embraced in what may be called its Middle Region. Onefourth of this total area belongs to the Pacific, one-sixth to the Atlantic proper, one-twentyrixth to the Lakes, one-ninth to the Gulf, or one-third to the Atlantic, including the Lakes

A calculation made at the office of the Coast Survey in 1853, gives for the total main shore line of the United States, (exclusively of bays, sounds, islands, &c.,) 12,609 statute miles. If all of these be followed, and the rivers entered to the head of tide water, the total shore line will be swelled to 33,069 miles.

TABLE V.—Shore Line of the United States in Statute Miles.

COASTS.	Main shore, in- cluding bays, sounds, &c.	Proportion of each part of coast to total.	Islands.	Proportion.	Rivers to head of tide.	Proportion.	Total.	Proportion.	Ocean line in steps of ten miles.	Continental shore line of States North of Virginia.	Continental shore line of States South of Maryland.
	Miles.	Per cent.	Miles. P	r. ct.	Miles.	Pr. et.	Miles.	Pr. ct.	Miles.	Miles.	Miles.
Atlantic coast.		54.41		68.44	6,655		19,844			907	1,256
Pacific coast	2,281 3,467	18.09 27.50		7.59 23.97	712 3,846	6.35			1,405 1,643		1,764
Total	12,609	100.00	9,247	00.00	11,213	100.00	33.069	100.00	5,107	907	3,020
			t								

* From the charts prepared some years ago by Col. Gilpin, of Missouri, it will be perceived that a circle described from the forks of the Kansas river, west of Missouri, will touch New Orleans and Galveston, or the Gulf frontier, and the 49th parallel of latitude, our northern boundary, making these points equidistant from the centre. On a larger circle, with the same centre, the points of equidistance will be San Francisco, in California, Fort Vancouver on the Columbia, in Oregon, Quebec and Boston upon the Atlantic, Itudson's Bay on the extreme south. The various great basins, declivities and table lands on the continent he estimates as follows: Mississippi hash, 1,123,100 square miles; St. Lavrence #75,400; Hudson's Bay 1,077,200; Mackenzie basin 898,500; Pacific declivity 420,000; Atlantic declivity 270,700 square miles.

Mr. Darby, in his "Geographical Dictionary," gives the following aggregates: Valley of the Ohio 200,000 square miles, Valley of the Mississippi proper 180,000; Valley of the Missouri 500,000; and the Valley of the Lower Mississippi 330,000: total 1,210,000 square miles.

Liout. Many compares the basins of the Old World with those which are drained into the Gulf of Mexico

Lieut. Maury compares the basins of the Old World with those which are drained into the Gulf of Mexico and Caribbean seas.

Mediterranean in Europe	1,160,000 [
Nile	520,000
Euphrates	196,000
Indus	312,000
Ganges	432,000
Irrawaddy	331,000
Others of India	173,000
Of Western Europe, Rhine, &c	730,000
Total of Mediterrancan India and W. Europe	3,854,000

	Basin of Mississippi Basins in Florida and Texas. Mexico and Central America Anazon. Orinoco and all others of the Caribbean sea,	529,000 300,000 1,796,000
ŀ.		

Total of Gulf and Caribbean sea..... 4,298,000 3,854,000

Difference in square miles

Lieut. Maury remarks "the area of all the valleys which are drained by the rivers of Europe which empty into the Atlantic, all the valleys that are drained by the rivers of Asia which empty into the Indian ocean, and of all the valleys that are drained by the rivers of Africa and Europe which empty into the Mediterranean, does not cover an extent of territory as great as that included in the valleys drained by the American rivers alone, which discharge themselves into one central sea."

Dr. Patterson, of Philadelphia, made the centre of representative population of the Union in 1840 in the north-western extremity of Virginia, and states that it had travelled westward since 1790, when it was in Baltimore county, Md., 182 miles in very nearly the same parallel of latitude.

The main shore line of the Atlantic including Bays, &c., is twice that of the Gulf, three times that of the Pacific and more than equal to that of the Pacific and Gulf combined. The

Southern States have three times as much sea coast as the Northern.

The extent of shore line is an important element in determining the commercial character of a nation. In this regard Europe is more favored than any other portion of the earth, and North America next; the former having, according to Guyot ("Earth and Man") only 156 miles, and the latter 228 miles of surface to one mile of coast (the United States having 241) whilst South America has 376, Africa 623 and Asia 459 miles.

The table which follows furnishes three measurements, viz:

-			11 10 11 11 11 11 11 11 11								
1st.	. The Coast	Line, i. e.	sea coast, bay	s, islands,	&c., " a	s if an ador	neter whe	el were	passed	over th	e high
water	r line," and	the results	are for the A	tlantic co	ast					12,359	nilee
			e have not be								
is bot	h shores									6,655	66
	For the G	alf of Mexi	co, the coast	line is						5,744	66
	Length of	rivers to h	ead of tide, fro	om same t	able					3,846	66
2d.	Coust line,	exclusive o	t islands and r	ivers to he	ead of tide	e.				-	
	For the A	tlantic								6,017	66
	" G	ulf								3,551	66
3d.	Coast line,	exclusive of	bays, islands,	&c., &c.,	except M	assachusett	ts bay—At	lantic		2, 163	66
	Do.	do.	do.	, ,			Gt	lf		1,764	66

These results are somewhat greater than those of Table V., and are believed to be nearer the truth by the amount of the difference.

Table VI.—The results of measurements of Coast and Shore line of the United States as required by the Superintendent of the Census Bureau from the Coast Survey of July 12, 1854, are as follows, in statute miles:

-	,	,		
STATES.	Shore line including bays, islands and all irregularities.	Shore line ex- cept islands.	Continent line viz: shore line except islands, bays, &c.	REMARKS.
				Measurements taken on best maps of the Coast Survey Ar
Maine	2,486	784	278	chives: Measured on Greenleaf's map of Maine, as correct as possible but the great irregularities of coast prevent a correct result
New Hampshire	49	41	18	Measured on Garrigain's map of N. H., generally correct an
Massachusetts	886	622	286	compared with Smith's map. Measured on Borden's map of Mass., generally correct a
Rhode Island Connecticut New York New Jersey	320 262 980 540	245 240 50 300	45 104 none 120	compared with Smith's map. Mensured on Smith's and Mitchell's maps. Mensured on Coast Survey off shore charts. do. do. do. do. do. do. do. do.
Delaware	118	106	23	Measured on F. Lucas' map of Md., Ches. Bay and C. S
Maryland	509	411	33	Sketches and Charts. Measured on F. Lucas' map of Md., Ches. Bay and C. S Sketches and Charts.
Northern Atlantic.	6,150	2,799	907	From N. E. boundary to State line between Md. & Va.
Virginia North Carolina	654 1,641	348 1,089	116 320	Measured on F. Lucas' map of Md. & C. S. maps. Measured on Brazier's map of N. C., and compared with Smith's.
South Carolina Georgia Florida East Coast	756 684 2,474	267 480 1,034	220 128 472	Measured on Smith's map and compared with Mitchell's. do. do. do. Measured on map of Topographical Engineers.
Southern Atlantic.	6,209	3,218	1,256	From State line between Md. and Va. to S. extremity of Florida
Total Atlantic	12,359	6,017	2,163	
Florida West Coast, Alabama	1,562 315 287 2,250 1,330	883 247 225 1,256 940	674 58 88 552 392	Measured on map of Topographical Engineers. Measured on Smith's map and compared with Mitchell's. do. do. do. do. do. do. do. do. measured on Gerdes' Reconnoissances and Smith's map. Measured on Blunt's and Smith's map.
Total Gulf	5,744	3,551	1,764	
Total South Atlantie and Gulf Total Pacific, from boundary of San	11,953	6,769	3,020	
Diego to the mouth Frazer's river*		2,533	1,343	Measured on Alden's Reconnoissances.

^{*} Or 1,343 miles of shore line of contingent coast on the Pacific; 483 miles of shore line from Cape Flattery to Frazer's river; 414 miles of shore line of islands in the Pacific, and 304 miles of shore line of islands from Cape Flattery to Frazer's river. The Atlantic and Gulf States were measured also on Burr's maps and Blunt's coast charts.

The following table will show the distances between some of the leading points of the United States by the nearest mail routes. That a better judgment may be formed of the extent of the country, they are compared with nearly equidistant foreign cities.

Table VII.—Comparative Distances—American and Foreign Cities.

American Cities.	Distance in miles.	Nearly equidistant American and Foreign Cities.	Distance in miles.
Pittsburg to Boston New York to Mobile. Philadelphia to Pensacola Boston to Nashville Albany to Richmond. New York to Charleston New York to Cleveland, (Ohio) Boston to Galveston, (Texas). New York to Astoria, (Iand route). New York to Astoria, (via Cape Horn). New York to Astoria, (via Panama). New York to San Diego, Cal. (land route). Charleston to Hartford. New York to New Orleans Falls of St. Anthony to mouths of Mississippi river. Sources of Mississippi to mouths of Mississispipi. Pittsburg to New Orleans via river.	1,476	Paris to Vienna. Paris to St. Petersburg	625 1,510 1,450 1,490 700 2,160 3,580 18,000 5,337 3,800 910 1,490 2,200 2,800 2,100

The citizen of the United States arriving at New Orleans from New York has passed over a distance more than equal to that separating London from Constantinople, or Paris from St. Petersburg. If he has taken the land route to Astoria his travel will be nearly as great as from New York to Bremen; if the water route, he will have made a voyage nearly equal to one from London to Canton.

The United States consist at the present time (1st July 1854,) of thirty-one independent States and nine Territories, including the District of Columbia, whose areas will be found in the table annexed, prepared at the Topographical Bureau. It is the only official statement. There were, in 1850, sixteen hundred and twenty county divisions included within the organized States and Territories, but it is impossible to give any satisfactory statement of their areas. By reference to the statistical tables of these counties at the end of the volume, it will be found how liable they are to changes, and also what changes were actually effected between 1840 and 1850.

* Estimated.

Note.—The following statement of the river navigation and shore line of the United States was prepared by Colonel Abert, of the Topographical Engineers, at the request of the Treasury Department, December 7th, 1845. It has since been completed to date. The head of tide-water is assumed as the limit of steam navigation, as impeding falls or rapids are encountered at that point, above which many rivers are adapted to steam navigation, but to what extent is not sufficiently known. The shore line of rivers to head of tide-water from

Maine to Texas is,	miles.	
Rivers of Texas	66	
Lower Mississippi, islands and bayous	66	
Upper Mississippi and tributaries	66	
Big Black, Yazoo and bayous	66	
Red river and tributaries 4,924	66	
Arkansas river and tributaries	66	
Missouri river and tributaries	66	
Ohio river and tributaries 7, 342	66	
Ono river and tributaries		
Total	66	
Add rivers on the Pacific—Sacramento		
San Joaquin		
Oregon		
Umpqua		
1,710		
Total river shore line in the United States in 1854, including both banks		
Frontier line of United States on British Possessions		
Do. do Mexico (1848)	66	
Shore line of northern lakes, including bays, sounds, and islands (American) 3,620	66	
Shore line of northern lakes, including bays sounds, and islands (British)	33	

TABLE VIII.—Area of the States and Territories of the United States.

		and complete and a street, frame has					
State or Territory.	Area in sq. mlles.	Per cent. of total area.	Rank of States, &c. territorially.	State or Territory.	Area in sq. miles.	Per cent. of total area.	Kank of States, &c.
Alabama Arkansas California Columbia, District of Connecticut Delaware Florida Georgia Illinois Indiana Indiana Frentory, (south of Kansas) Nowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Minnesota Territory	50, 722 52, 198 155, 690 4, 674 2, 120 59, 368 58, 000 55, 405 33, 809 71, 127 50, 914 114, 798 37, 680 41, 255 21, 768 11, 124 7, 800 56, 243 106, 625 47, 158	1.73 1.78 5.32 	20 18 7 40 37 38 18 11 14 16 29 10 19 9 9 9 8 26 30 32 36 32 36 56 30 32 36 66 32 36 66 36 36 36 36 36 36 36 36 36 36 36	Missouri Nebraska Territory New Hampshire New Mexico Territory New York New Jersey North Carolina Ohio Oregon Territory Pennsylvania Rhode Island South Carolina Tennessee Texas Utah Territory Virginia Vermont Washington Territory Wisconsin	9,280 207,007 47,000 8,330 50,704 39,964 185,030 1,306 29,385 45,600 237,504 239,170 61,352 10,212 123,022 53,924	2.39 11.44 0.32 7.05 1.60 0.28 1.73 1.36 6.30 1.57 0.04 1.01 1.55 8.09 9.17 2.10 0.25 4.19 1.84	11 11 34 4 43 35 35 21 27 5 24 39 31 31 32 33 33 34 35 35 31 31 32 32 32 33 34 35 35 36 37 38 39 30 30 30 30 30 30 30 30 30 30
			,	,			

The Territory of Nebraska constitutes one-ninth; Utah, one-cleventh; Texas, one-twelfth; New Mexico, one-fourteenth; Oregon, one-sixteenth; Missouri and Virginia, a little more than one-fiftieth each; South Carolina, one-hundredth; Massachusetts, one three hundred and eightieth; and Rhode Island, one-two thousand three hundredth part of the national area.

The following table will show the area included within the several geographical divisions

which are named.

Table IX.—Area of the several great divisions of the United States.

Area included in	Square miles.	Per cent. of total area.	Area included in	Square miles.	Per cent. of total
The States The Territories Non-slaveholding States, not territories Slaveholding States, not territories; New England States Middle States Southern States Southwestern States Northwestern States Northwestern States	1,472,061 612,597 851,508 65,938 114,694 258,709 474,435	50.14 20.86 29.00 2.21 3.90 8.81 16.15	The ten largest States	606,851 865,576 1,200,381 2,070,590 1,970,077 966,089 870,209	20.66 29.48 40.88 70.52 67.10 32.90 29.64

The States and the Territories have, at the present time, about an equal area. holding States have 851,508 square miles, and the non-slaveholding States, 612,597. There are 865,576 square miles east of the Mississippi, 2,070,590 west, 1,200,381 intermediate between the Mississippi and the Rocky Mountains, and 870,209 west of the Rocky Mountains. North of the old Missouri compromise line, there is an area of 1,970,077 square miles, and 966,089 south of it.

* Some of the areas in this table will be found to differ very materially from those published in the quarto census, page xxxiii. They were made up in that instance from previous census publications and from the reports of the General Land Office. As no two statements hitherto made in geographies, gazetteers, etc., can be found to agree, it seemed fit to have the whole matter referred to a proper and competent authority for set thement, and mone could be more so than the U. S. Topographical Bureau. Col. About, the head of that department was kind enough to have all of the computations made from the map of Cotton, (1844) and from the Topographical Bureau map of the country west of the Mississippi; and, in a note of June 7th, 1854, says: "You will perceive the total area is still less than that formerly sent from this office. As these results are necessarily approximate, it is not to be expected from the imperfections of the maps, that the same results processely will be arrived at by different persons and methods. The discrepancy between the total here given for the States, and that of table XII. of the quarto census, (made up from the popular sources of information), is irincipally in the following. The Indian Territory is there given, 187,171, Nebraska, 136,700, North-west Perritory, 288,725. Total, 852,596, instead of 521,807 in the present table. Are not the two first included in the third in table XII ?"

The areas for California, Texas and the Territories west of the Mississimiy was computed for Math. Vis. * Some of the areas in this table will be found to differ very materially from those published in the quarto

The areas for California, Texas and the Territories west of the Mississippi were computed for Table XII. of the quarto census, from Disturnell's map, commonly known as the "Treaty Map." Since the publication of that of the Topographical Bureau, the other is deemed valueless, and the discrepancies, though great, will illustrate the comparative accuracy of the two authorities.

And District of Columbia.

There are six States and Territories larger, as large or a little less only than that of either of the powers of France, Great Britain, Austria, Prussia, Spain or Turkey. Eight of the largest States have an area as large as the remaining twenty-three States. Whilst the New England States have about one-fortieth of our territory, the Middle States have one-twentyfifth, the Southern States one-eleventh, the North-western, one-seventh, and the South-western one-sixth, in round numbers. As these great divisions will be frequently referred to in this volume, and tables will be presented in regard to them, it is proper to explain* (see note) what they are always intended to embrace, unless the contrary be expressly stated.

Now that the States and Territories have increased and are increasing so greatly in number, difficulties of arrangement continually occur, and it is almost impracticable to adopt any which will be convenient for reference, easy of designation, and readily suggestive of contrasts and comparisons. For all of the detailed tables in this work, it has been deemed best to follow the alphabetical order of arrangement, except for the Territories, instead of the method by geographical position or by the date of admission into the Union. These last methods are complex and embarrassing, and ought to be abandoned. Where the object is a classifica-tion of States geographically, the methods in use are equally at fault. Thus, Kentucky and Missouri are forcibly separated from Tennessee and Arkansas, and thrown with the Northwest to be associated with California and with Oregon and the other Territories. Maryland and the District of Columbia are combined with Pennsylvania and New York to form the Northern or Middle States, though in fact they belong to the South. Other difficulties may be stated, and they will increase with the settlement of the country. Cannot some method be proposed, which, whilst it shall not obliterate the old distinctions now so much in use, will admit as elements of classification the great geographical divisions of the country, the Lakes, the Valley, the Gulf, the Atlantic, the Pacific, and also such as are political or social, as States or Territories, slaveholding or non-slaveholding States, &c? After some reflection, and not a few abortive efforts, the arrangement on page 38 is suggested, which, it is believed, will combine all the proposed advantages, and be of very simple comprehension and reference.

PART II.

POPULATION.

CHAPTER I.-COLONIAL POPULATION.

THERE was no general enumeration of the people of the United States earlier than the census of 1790, although conjectural estimates of population, more or less accurate, are to be found among the records of the colonial period, and are valuable in the absence of other material. Several of these are annexed. Upon the basis of the increase which was afterwards ascertained, (viz: for the colored population between 1799 and 1800, being at that time least disturbed by immigration,) the total population in 1775 would have been 3,490,740, including 479,155 slaves, the population in 1749, 1.467,539, including 261,833 slaves; the population in 1701, 390,299. But this mode of calculation would be very fallacious for extremely early periods. †

- *1. NEW ENGLAND STATES. Maine, New Hampshire, Vermont, Massachusetts, Rhode Island and Connecticut.
- 2. MIDDLE STATES. New York, New Jersey, Pennsylvania, Delaware, Maryland and the District of Columbia.
 - 3. SOUTHERN STATES. Virginia, North Carolina, South Carolina, Georgia and Florida.
- 4. SOUTHERN STATES. Alabama, Mississiphi, Louisiana, Texas, Arkansas and Tennessee.
 5. North-western States. Kentucky, Missouri, Illinois, Indiana, Ohio, Michigan, Wisconsin, Iowa, California and the Territories, (in questions of area the two last are excluded.)
 6. The Slaveholding States include Delaware, Maryland, Virginia, North Carolina, South Carolina,
- Georgia, Florida, Alabama, Mississippi, Louisiana, Texas, Arkansas, Missouri, Kentucky and Tennessee, in all fifteen States, besides the District of Columbia.

 7. The Non-Slaveholding States include Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Ohio, Michigan, Indiana, Illinois, Wisconsin, Iowa and California; in all sixteen.
- Iowa and Califoraia; in all sixteen.

 † In 1775 Congress recommended the several Assemblies of the Colonies to ascertain the number of their inhabitants. In 1782 the journals state that "such enumerations have not been made." The recommendation was repeated in 1783, but a committee declared in 1785 that they could not ascertain how many of the States had complied. The estimates in the text are taken from Holmes' Annals. In the documents of the Congress of 1775, the estimate reaches 3,000,000. Holmes says that Dr. Humphreys, in his "Historical Account of the Society for the promulgation of the Gospel," is authority for the figures in the column of 1701, but that Dr. Stiles had assigned them specifically to that year. Beverly gives to Virginia, in 1704, 60,000 souls. In 1755, the population of Massachusetts was estimated at 234,000; that of Connecticut, at 133,000; of Rhode Island at 35,929; of New Humpshre at 34,000. Connecticut, in 1756, contained 128,212 whites, and 3,587 blacks; in 1774, 191,392 whites and 6,464 blacks. Rhode Island, in 1748, contained 29,755 whites, and 4,573 blacks. Maryland, in 1755, contained 107,208 souls, including 3,592 mulattoes, and 42,764 negroes. The estimates in the tables for the colonies in 1701 and 1749, include generally, it is believed, all classes. In South Carolina, however, in 1701, the negroes are omitted. Dr. Shattuck gives Boston (in 1742) 16,382 inhabitants, including 1,374 colored, of whom, in 1754, 989 were slaves. In 1765 the total colored population was 811. (See chapter on Slave Pepulation.) (See chapter on Slave Population.)

LES.
STA
NITED
THE U
OF
TERRITORIES
AND
STATES
OF
FICATION
SSII
X.—CLA
ABLE
H

3			SIA.	110	1108	OF	11	HE U.	NI:	LED	27	CATE	5.				
1		,*1	Gulf States	P. c. P. et.		2.03	:		:::	14.85				5.11 16.87			
IOI		*8	Lake State	P. C.			:	5.11	::	1	:	: : :		5.11	,		
OLD CLASSIFICATION.	auil	inclue.	Northwest Territ		: : :	::		26.98	2000	6.33	:	10.49 5.31 16.22		16891			
ASSI		·u.	Southwest	P. c. P. c. P. ct. P. ct.			:			16.15	:		:	16.16			
CL			Southern.	P. c.		8.81	:	:::	::	::	:		:	8.81	i		
OLL		.891	Middle Sta	P.c.	3.45	::	:	:::	::	::	:	:::	:	3.90			
		·pur	New Engl						::	:::	:	:::	:	2.22			
			Territories	P. ct. P. ct		00		17.16	::	6.33		10.49		5 50.14 2.22 3.90			
	AL.	-	Total State		3.2	6.79			, e.	12.83	:	5.31		21.64 49.86			
	POLITICAL.	Slavehold- ing States	Southern tier.	P. ct. P. ct. P. ct.		6.79	:		::	12.83	:	:::	:	21.64			
	A	Slav ing	Morthern tier.	P. ct	0.45	::	:		2000		:		:	*7.36	rd.		
I.		Non-slaveholding States.			3.45			5.11				5.31		30.86	y, 13.46		
		Total.	Per ct. of the whole U. States.		3.45	6.79	14.93	5.11	200	6.33	53.05	10.49 5.34 16.22	32.02	100.00	tories on		
			Area.	Square miles.			438, 371				45.85 1,557,586		940.209	56.86 2,936,166 100.00 30.86	† Excluding California and the Territories only, 13.46.		
		Southern States, &c.	Per et. of the whole southern.		0.80	3.55	16.29		5.86	22.56	45.85	9.34	37.86	56.86	Rlifornia		
NEW CLASSIFICATION			Total southern.	Square miles.			272,013				765,420		632, 157	1,669,590	Excluding 6		
LASSIF			Southivest	Square miles.		::	south- eastern				middle	155,980	south- wes'rn	632, 157	-		
EW C	PHICAL	South	Southern interior.	Square miles.			south-		97,798	376,637 185,925	south		south-	765, 420	ss, 29.00.		
	GEOGRAPHICAL		South- eastern.	Square miles.	13,304	199,441 59,268	Total				Total		Total	43.14 272, 013 765, 420	Total Slaveholding States, 29.00.		
			Per et, of the whole northern,		8.00		13.13	11.07 11.85 39.63			62,55		24.32	43.14	at Slaveh		
		.s, &cc.	es, &cc.	, &c.	Total northern.	Square miles.			166,358				792, 166		308,052	1,266,576	* Tot
		Northern States, &c.	Northwest	Square miles.			north-eastern				middle	308,052	wes'rn	308,052			
		North	Morthern interior.	Square miles.			north-	140, 128 150, 131 501, 907			north		north	792, 166			
			North- eastern.	Square miles.	65,038 101,320		Total				Total		Total	166,358			
	STATES AND TERRITO-				~~	Va., N. C., S. C., of and Georgia	Total 17 eastern States, &c Total	Chid, Ill. and Iowa Ohio, Mich. Wis Nebraska and Minn		Texas	Total 18 middle States, &c Total	S S S S Coreg'n, Washing 'n S S S S S S S S S S S S S S S S S S	Total 5 Western States, &c Total	Grand total of 40 States, &c. 166, 358 792, 166 308, 052 1, 266, 576			
				3	TERM		To	·	AHLE	nos I	To	WES-	Tol	Gran			

* Total Shveholding States, 28.00.

† Excloding California and the Territories only, 18.46.

The classification divides the country, first, into three profits, eac. Combining the North of each, the fraction and the Interior, included, and all of the Interior control of the Interior of Interior of

TABLE XI.—Colonial Population.

	COLO	NIAL POPUL	ATION.	ase per first 48	ase per per an-	ase per 2d pe- 26 yrs.	se per	in 74	Increase per ct. per ann. in 74 years.
COLONIES.	1701.	1749.	1775.	Increase cent. firs	Increase cent. per num.	Increase cent 2d riod, 26 y	Increase cent. per num.	Increase cent. in years.	Increa ct. pe in 74
Fonnecticut Delaware Georgia Maryland Massachusetts. New Hannpshire New Jersey New York North Carolina Pennsylvania Rhode Island. South Carolina Virginia Whites. Slaves, estimated.	25,000 70,000 10,000 15,000 30,000 5,000 20,000 10,000 7,000 40,000	85,000 220,000 30,000 60,000 100,000 45,000 250,000 35,000 30,000 85,000	262,000 37,000 27,000 174,000 174,000 1352,000 102,000 138,000 238,000 341,000 358,000 300,000	233.33 240.00 214.29 200.00 300.00 233.33 800.00 1,150.00 250.00 328.57 112.50	4.65 5.00. 4.46 4.17 6.25 4.86 16.67 23.96 5.21 6.84 2.34	162.00 350.00 104.71 60.00 240.00 130.00 138.00 302.22 36.40 65.71 210.00 252.94	6.23 13.46 4.00 2.31 9.23 5.00 5.31 11.62 1.40 2.53 8.08 9.73	773.33 596.00 402.86 920.00 820.00 693.33 3,520.00 1,605.00 480.00 1,228.57 650.00	8.05 5.44 12.43 11.08 9.37 47.57 21.69 6.49 16.60 8.78
All classes	262,000	1,046,000	2,803,000	299.24	6.23	167.97	6.46	969.85	13.11

At the beginning of the revolution the Southern colonies had therefore 812,000 white inhabitants, and the Northern 1,491,000. Connecticut was the fourth State in rank. Massachusetts and Pennsylvania were each a third larger than New York, which was even excelled by Connecticut.

Upon the adoption of the Federal Government in 1789, framed upon the basis of popular representation, more precise and accurate knowledge in regard to the numbers of the people became necessary, and such knowledge is accordingly provided for in the Second Section of the first Article of the Constitution.*

"Representatives and taxation shall be apportioned among the several States which may be included within this Union, according to their representative numbers, which shall be determined by adding to the whole namber of free persons (including those bound to service for a term of years and excluding Indians not taxed) three-fifths of all other persons," (meaning slaves.)

CHAPTER II .- POPULATION OF THE UNITED STATES.

THERE have been seven enumerations of the inhabitants of the United States, the periods and aggregate results of which are as follows:

								Number.
Census	of	1790						3,929,827
ш	22	1800						5,305,925
44	"	1810						7,239,814
44		1820						9,638,131
11	"	1830						12,866,020
44	11	1840						17,069,453
66	"	1850						23,191,876

At the close of 1854 the total population of the United States, upon the supposition that its average ratio of increase has been maintained, or nearly so, may be stated in round numbers at 26,500,000.

The present population of the Union may be said to consist of, first—the number who were in the country on the formation of the government in 1789, and their descendants; second, of those who have come into the country since that period by immigration, and their descendants, (of this class much will be said under the head of "Nativities;") third, of those who have been brought in by annexation, as in Louisiana, Florida, New Mexico, etc., and their descendants. It is sufficient to say of the last class, that Louisiana, when purchased, had 77,000 inhabitants, including 53,000 slaves; Florida about 10,000; California and New Mexico, about 60,000; and that Texas and Oregon only brought back into the Union citizens who had emigrated thither but a short time before. The number of Indians (taxed) domesticated and absorbed in the population, cannot be ascertained. The colonial population was swelled, in 1765, by the extension of the boundary to the Mississippi, and the introduction of 2,000 French residents of the territory incorporated. (Bancroft.)

* See Introductory Chapter.
† Dr. Dowler, of New Orleans, a profound vital statistician, in a pamphlet upon the influence of republican government upon the extension of population, after showing an extraordinary decline in most of the Cities, States, and Towns of South and Central America and Mexico, remarks that "in three centuries the entire Caucasian race in both Americas south of the United States, has not equalled numerically that portion of the Union lying west of the Alleghany mountains, settled by the present generation, amid the conflicts of prolonged savage wars with the bravest and most sanguinary nations known in all history."

Table XII.—Aggregate Population and Density of the States and Territories.*

		POPULATION.													
FTATES.	1790.	1800.	1810.	1820.	1830.	1840.	1850.	1840.	1850.						
Alabama				c127,901	309,527	590,756	771,623		15.2						
Arkansas				14,273	30,388	97,574		1.87	4. 09						
California		14,093		00 000		40 870	92,597		.5						
Columbia, Dist. of	020 141	14,093		33,039		43,712	51,687								
Connecticut	238,141	251,002 64,273	262,042				370, 792	66.32 36.83							
Delaware		04,213	72,674	72,749	34, 730	54,477	91,532 87,445	0.92	43.1						
Florida		162, 101	252, 433	340,987	516, 823		906, 185	11.93							
Ilinois		1029 101	12,282		157, 445			8.59							
Indiana		4,875	24,520			685, 866		20.28	29.2						
owa		.,010	21,020		10,001	43, 112	192,214	0.85	3.7						
Kentucky	73,077	220,955	406,511	564, 317	687,917	779,828	982, 405								
ouisiana			76,556		215,739		517,762	8.54							
Maine		151,719	228,705		399, 455	501,793	583, 169	15.80	18.3						
Taryland	319,728	341,548	380,546		447,040	470,019	583, 034	42.25	52.4						
lassachusetts	378,717	423,245		523, 287	610,408		994,514	94.58							
Michigan			4,762				397,654	3.77	7.0						
dississippi		8,850	40, 352	75,448		375,651	600, 326	7.97							
Missouri			20,845					5.69							
New Hampshire	141,899	183, 762	214,360	244, 161	269, 328		317,976	30.67							
New Jersey	184, 139	211,949	245,555	277,575			489,555	44.87							
New York	340, 120		959,049				3,097,394	51.68							
North Carolina	393,751	478, 103			737, 987 937, 903	753,419	869,039 1,980,329		17.1						
Pennsylvania	434, 373	45, 365 602, 361	810,091	581,434 1,049,458				37.48							
Chode Island	69, 110	69, 122	77,031	83,059			147,545	83.33							
South Carolina	249,073	345, 591	415, 115		581, 185	594.398		20.23							
Cennessee	35, 791	105,602						18.18							
exas		100,000	201,121	133,010	001,001	0.00,210	212,592		0.8						
Vermont		154, 465	217,713	235,764	280,652	291,948	314, 120								
Virginia		880,200					1,421,661	20,21	23, 1						
Visconsin						30,945		0.57							
Territories.						1	,								
Innesota									0.0						
New Mexico Dregon							61,547		0.3						
Oregon							13,294		0.0						
Jtah							11,380		0.0						
		5,305,937		9,638,191											
144		aLess 12		aLess 60	65,318	66,100									
Total	3,929,827	E 90E 00E	7,239,814	0 600 101	10 000 000	17 000 453	02 101 976	9.55	7.9						

a Deducted to make the totals published incorrectly in those years. b Persons on board vessels of war in the United States naval service. c A later statement from the State Department for the same year, gave Alahama a total of 144,317.

*By the State Census of Missouri, in 1848, there were 510,435 whites; 1,779 free colored; 76,757 slaves total, 588,971. By the census of 1852, there were 623,319 whites; 2,526 free colored; and 87,172 slaves; total, 713,017. By the State Census of Louisiana there were in 1847, 195,430 whites; free colored 19,842; slaves; 11,483; total, 247,755; and in 1823, 301,103 whites; 23,820 free colored; 251,692 slaves; total, 585,312. By the Census of New York, in 1845, there were 2,560,149 whites, and 44,346 colored; total, 2,604,495. By the Alabama State Census of 1850, there were 43,392 whites, 2,491 free colored, 340,048 slaves; total 776,931, according to the State Census of 1850, the total population was 973,715. The population of Califernia, according to the State Census of 1852, fordered to be made part of the Census by Congress] was 224,435. [See table near the end of the volume.] The population of Wiscousin in 1833 was 11,683; in 1838, 18,130; in 1842, 44,478; in 1847, 210,546. The white population of South Carolina, by the State Census of 1849, was 988,387.

280,385.

Much interesting detail, not now published, could be gleaned from the national Census, such as should receive attention at future periods. For example, a hasty view of the returns from three or four States shows: one white person in Cole county, Missouri, pauper, and one in Schuyler county, both females, aged 110 each. In Indiana, one female, black, in Hendricks county, born in Virginia, and a female, black, in Perry county, each aged 113; and another in Wayne county, also born in Virginia, aged 104. In Colleton District, S. C., a female black, aged III. In Lincoln county, Geo., a blind male white, aged 108; and in Wilkinson county, same State, a female white aged 105. In the parish of Lafayette, La., one female black shave aged 309, not infirm. In North Carolina three male whites aged respectively 108, 110 and 111; two white females aged each 106; one, 108; one, 114; one mulanto male, 106; one mulanto made 190; one black male, 109; one findian female, 140. In Fountain county, Indiana, there is a family, four members of which are deaf and dumb; in Greene county, same State, another with five; in Howard county, twins deaf and dumb. In Marshall county, Indiana, there is a family with three boys, now thirteen years old, born at one birth; one of whom is blind. [The Prussian Statistics show in 23 years, 1,689 cases of three children at a birth, and 36 cases of four children; the males always preponderating.] Four out of five in a family in Weymouth, Mass., are deaf and dumb. Three children in one family in North Brookfield, are deaf and dumb. In Bostom, Mass., are deaf and dumb. Three children in one family in North Brookfield, are deaf and dumb. In Bostom, Mass., there is a female who was a mother at eleven years of age, and in 1850 was 25 years old, and had five children living.

It appears from table XII, that although the density of population in all of the States and Territories which were organized in 1840, has increased since that time, yet in consequence of the introduction of new territory, the density of population in the Union at large, has declined from 9.55 persons to a square mile, which it was in 1840 to 7.90 in 1850. A similar decline, and for the same reason, is noticed in 1810 and 1820, from the density of 1800. Although the population of the United States has increased six fold since 1790, the number of persons to a square mile of its territory has not doubled. (See Part I.)

TABLE XIII.—Density of Population to Square Mile in the United States.

1790.	1800.	1810.	1820.	1830.	1840.	1850.
4.79	6.47	4.21	5.39	7,20	9.55	7.90

The population of the United States on the first of June, 1850, was twenty-three millions one hundred and ninety-one thousand eight hundred and seventy-six persons, of whom, as will be hereafter seen, nineteen millions five hundred and fifty three thousand and sixty-eight were white, four hundred and thirty-four thousand four hundred and ninety-five were FREE COLORED, and three millions two hundred and four thousand three hundred and thirteen were SLAVES. If to this number be added those who possibly escaped the enumerators from being temporarlly abroad or travelling in the country at the time, and were not reported, (those on their way to California were considered as already there,) as belonging to any household, or who were not sleeping in any dwelling house or out house visited—the total number may be safely set down at twenty-three millions two hundred and fifty thousand persons.* There were at that period within the jurisdiction of the Union, (see table hereafter,) four hundred thousand seven hundred and sixty-four unrepresented and untaxed Indians, swelling the aggregate population under the jurisdiction of the republic in 1850, to twenty-three millions six hundred and fifty thousand seven hundred and sixty-four persons.

Table XIV .- Population of the several Geographical Divisions of the Union.

The different slopes, &c.	1790.	1800.	1810.	1820.	1830.	1840.	1859.	Per ct.
Pacific slope Mississippi Valley Atlantic slope Gulf, (Sast of Mississippi). Gulf, (West of Mississippi) Gulf and Mississippi Valley	205,280 3,708,116 16,431	4,687,725 35,581	5,824,708	7,013,154 201,586 4,022	8,633,632 426,512 11,399		12,729,859 1,414,598 288,394	37.2 54.8 6.1 1.2

By the above table it appears that, whilst the Atlantic States have increased more than three-fold since 1790, the Gulf States, which had then scarcely any existence, have now a on nearly one-half as great as the population of all the States together at that time

* The assistant Marshals were ordered to visit every description of house; to enumerate persons temporarily absent, to include those alive on the first of June, although dead at the time of their visit, and to omit all the

*The assistant Marshals were ordered to visit every description of house; to enumerate persons temporarily absent, to include those alive on the first of June, although dead at the time of their visit, and to omit all the living who were born since the first of June. Thus sailors abroad and travellers belonging to the country, were to be included, and the assistants were required to enter from the registers at seaports, Mariners not already enumerated in families. Persons on board every description of vessel were to be taken, unless temporarily or accidentally in the country, and not belonging to it.

The English Census of 1851 gives a total of 82,921 persons not sleeping in houses at the time the census was taken, to wit, 12,924 sleep in barges, 9,972 in barns, 8,277 in tents and open air, 8,575 in vessels in port engaged in inland navigation, 43,173 in sea-going vessels in port. The total number of reallors in the American merchant marine may be estimated in 1833, at about 112,500. In the United States navy, the number of seamen at the period of the census of 1850, was 7,500, of whom about 6,638 were then out of the country, and of the total number, about 1,360 were of foreign birth, from a statement prepared for this office by the Secretary of the Navy], a similar report from the War Department, shows the number of the army, 1851 June 1859, officers and men, 10,540, two-thirds of the latter or about 7,026 being foreign born. The number of men in the army, navy, &c, of Great Britain in 1853, was 210,474. The number of merchant seamen at home and abroad, 124,744, total, 335,218; of the 225,916 abroad, 13,722 were of colonial or foreign birth. The number of British subjects other than mariners in foreign states, was ascentiated in 1851 through the State Department to be 33,775, exclusively of those in other places not ascertained, to wit, in Greece, 1,668, Russia, 2,753, Sardiaia, 1,069, Turkey, 611, Two Sciclies, 1,414, China, 649, Persia, 33, 4lexandria, 155. Cairo, 85, Tripoli, 23, Belgium, 3,838, France, 20

The great Interior Valley of the Mississippi has, in sixty years advanced more than forty-fold; the increase being six-fold in the first twenty years and nearly seven-fold in the following forty years. The Gulf region and the Mississippi Valley together, in 1850, have eleventwentieths of the whole population of the Union. The statistics are calculated upon a close inspection of the maps, including, where necessary, counties only, or fractions of counties, so as to correspond with the divisions indicated by the Topographical Bureau. They will therefore be found to correspond very nearly, if not altogether, with the facts.

Table XV .- Population and Density of Geographical and Other Divisions.

Divisions.	Population.	Density.	Divisions.	Population.	Density.
The States, exclusively of Territories The States, exclusively of Texas and California Texas and California The Territories The Non-slaveholding States The Slaveholding States New England States Middle States	305,189 92,298 13,434,922 9,664,656 2,728,116	15.77 21.29 .77 .06 21.91 11.35 41.94 57.79	Southern States South Western States North West North of 36.30. South of 36.30. East of the Mississippi West of the Mississippi Pacific slope Mississippi slope Atlantic slope.	3,321,117 6,379,923 13,626,995 9,564,881 21,393,954 1,797,922 117,271 8,641,754	15.27 7.00 16.13 6.91 9.90 24.71 .87 .15 6.98 19.98

The Middle States are therefore the densest portion of the Union, owing, in some degree, to the very large cities existing there. The New England States come next in order; then the North-west; then the South, and lastly the South-west. The non-slaveholding States are twice as dense as the slaveholding States. The States, taken together, have a density of about sixteen to the square mile. Excluding Texas and California, their density is over twenty-one to the square mile. The Territories have one inhabitant only to every sixteen square miles. Texas and California together have less than one to a square mile. Whilst nearly twenty-five persons inhabit a square mile in the region east of the Mississippi, and nearly twenty persons in the Atlantic slope, in the Mississippi valley there are only about seven persons to the square mile; west of the Mississippi, less than one person to the square mile; on the Pacific slope, one person to every six square miles! With the density of the Mississippi valley the United States would have had but 21,000,000 inhabitants; with the density of the Southern States, the number would be nearly 45,000,000; with the density of New England, 123,000,000; and with the density of Switzerland approximates nearer than that of any of the countries named in

The density of Switzerland approximates nearer than that of any of the countries named in the note to the density of Massachusetts, although still at a large remove. Belgium, the highest on the list, is more than three times as dense as Massachusetts, and nearly ten times as dense as New England. Great Britain is denser than France; and Holland, denser than either, having twice the density of Massachusetts. Brazil, Mexico and Canada are much less dense than the United States. With the density of Sweden and Norway, the least populous of any European States, the United States would embrace forty-five millions of inhabitants; with the density of Russia, over eighty millions; with that of Spain, two hundred millions; of France, five hundred millions; of Britain, six hundred and sixty millions; of Belgium eleven hundred and fifty millions. Twelve times the number of persons now live to the east of the Mississippi as live to the west of it. The non-slaveholding have a third greater population than the slaveholding States. The South has more than the South-west. The Middle States have as much as the Southern, and New England or South-western together, and a little more than the North-west.

The number of representatives assigned to each of the States in the lower House of Congress under the several enumerations, and those that were assigned prior to the first census, together with other facts relating to the origin of States and Territories, are condensed into the table which follows. To understand it fully will require a reference to other pages of the volume in which the population is exhibited by classes.

* Table XVI.—Exhibiting the population and number of inhabitants to the square mile of various American and European Countries.

Countries.	Population.	Density.	Countries.	Population.	Density.
United States Canada Mexico Central America Brazil. Peru. Russia in Europe Austria France. England. Great Britain and Ireland.	1,842,265 7,661,919 2,049,950 6,065,000 2,106,492 60,315,350 36,514,466 35,783,170 16,921,888	7.90 5.31 7.37 10.07 2.19 3.63 28.44 141.88 172.74 332.00 225.19	Prussia Spain Turkey in Europe. Sweden and Norway Belgium Portugal Holland Denmark Switzerland Greece	14,216,219 15,500,000 4,645,007 4,426,202	151.32 78.03 73.60 15.83 388.60 95.14 259.31 101.92 160.65 55.70

Table XVII.—Representation in Congress—Formation of States and Territories.

				1					
States and Territories.	Before census.	1790	1800	1810	1820	1830	1840	1850	Remarks
Alabama		,		*1	3	5	7	7	From territory ceded to U. S. by South Carolina and Georgia. Admitted Dec. 14, 1819.
Arkansas California Columbia, Dist. of						*1	*2 	2 2	From territory ceded by France. Admitted June 15, '36. From territory ceded by Mexico. Admitted Sept. 9, '50. From territory ceded by Maryland and Virginia. Established as seat of government July 16, 1790. Alex-
Connecticut	5	7	7	7	6	6	4	4	andria retroceded July 1845. One of the thirteen original States. Ratified the Constitution January 9, 1788.
Delaware	1	1	1	2	1	1	1	1	One of the thirteen original States. Ratified the Constitution December 7, 1787.
Florida Georgia	3	2	4	6		9	*1	8	From territory ceded by Spain. Admitted March 3, 45. One of the thirteen original States. Ratified the Constitution January 2, 1788.
Illinois Indiana Iowa				*1 *1	3	3 7	7 10 *2	9 11 2	Out of territory ceded by Virginia. Admitted Dec. 3, '18. From territory ceded by Virginia. Admitted Dec. 11, '16. From part Wisconsin territory. Admitted Dec. 28, '46.
Kentucky Louisiana Maine			6	10 *1 *7	12 3 7	13 3 8	10 4 7		From the territory of Virginia. Admitted June 1, 1792. From territory ceded by France. Admitted April 8, 12. Out of part of territory of Mass. Admitted Mar. 15, 20.
Maryland		8	9	9	9	8	6	6	One of the thirteen original States. Ratified the Constitution April 28, 1788.
Massachusetts	8	14	17	20	13	12	10	11	One of the thirteen original States. Ratified the Constitution February 6, 1788.
Michigan Mississippi				*1	₁	*1 2	3	4 5	From territory ceded by Virginia. Admitted Jan. 26, '37 From territory ceded by Georgia and South Carolina. Admitted December 10, 1817.
Missouri New Hampshire		4	5	6	*1	2 5	5 4	7 3	From territory ceded by France. Admitted Aug. 10. 21. One of the thirteen original States. Ratified the Constitution June, 21, 1788.
New Jersey	4	5	6	6	6	6	5	5	One of the thirteen original States. Ratified the Constitution December 18, 1787.
New York	в	10	17	27	34	40	34	33	One of the thirteen original States. Ratified the Constitution July 23, 1788.
North Carolina	5	10	12	13	13	13	9	8	One of the thirteen original States. Ratified the Constitution November 21, 1789.
Ohio Pennsylvania	8	13	*1 18	6 23	14 26	19 28	21 24	21 25	Out of territory ceded by Virginia. Admit'd Nov. 29, '02 One of the thirteen original States. Ratified the Con
Rhode Island	1	2	2	2	2	2	2	2	stitution December 12, 1787. One of the thirteen original States. Ratified the Con-
South Carolina	5	6	8	9	9	9	7	6	stitution May 29, 1790. One of the threen original States. Ratified the Con-
T'ennessee		*1	3	6	9	13	11 *2		stitution May 23, 1788. Of territory ceded by N. Carolina. Admit'd June 1, 296.
TexasVermont		5	4	6	5	5	4		Independent Republic. Admitted December 29, 1845. From part of the territory of New York. Admitted
Virginia	10	19	22	23	22	21	15	13	March 4, 1791. One of the thirteen original States. Ratified the Con-
Wisconsin						••••	*2	3	stitution June 26, 1788. From part of the territory of Michigan. Admitted May 29, 1848.
Minnesota New Mexico Oregon Utah	[Ti estab ized, are p	ne Te dishe send	rrito d by dele	rial go Cor gates its de	gres to the eliber	s and at bo ation	d org ody, v is wi	hen gan- who tb a	Territorial government established March 3, 1849. Formed from territory ceded by Mexico and Texas. Territorial government established Sept. 9, 1850. Territorial government established August 14, 1848. Territorial government established September 9, 1850.
	right	of de	bati	ng bu	t not	of v	oting	.]	" " March 2, 1853. " May 30, 1854.
Kansas									" " May 30, 1854.

* Admitted into the Union after the apportionment under which they are here arranged was made, but pefore the succeeding census.

free the succeeding census.

† The whole of the thirteen "original States" were settled in the period of one hundred and twenty-five years, which intervened between the landing at Jamestown, Virginia, in 1607, and the arrival of Oglethorpe in Georgia in 1733. Meanwhile Henry Hudson had come to New York [1609]; the Mayflower's colony had landed in Massachusetts [1620]; John Mason had received a grant of New Hampshire in the same year; a patent had issued for Connecticut [1631]; religious differences in Massachusetts had sent settlers to Rhode Island; a title to Maryland had vested in Lord Baltimore [1632]; a cession of Delaware was obtained from the Indians [1640]; the Carolinas had passed into the possession of Clarendon and others, were settled in 1637 or 1668, and divided in two in 1729; and New Jersey had been patented in 1634. During the revolution, and afterwards, Congress held its sessions in Philadelphia, Baltimore, New York, Lancaster, York, Princeton, Annapolis and Trenton. Having been interrupted at Philadelphia the sessions were removed to the halls of the college at Princeton. In 1784 commissioners were appointed to procure a site for the Capitol, between two or three miles square, upon the Delaware river, and erect suitable buildings, but nothing was done by them. In 1789 a bill passed one House of Congress in favor of a location upon the banks of the Susquehanna. The present seat of government, [District of Columbia,] was selected by virtue of acts passed in 1788-89, by Virginia and Maryland ceding tea miles square upon the Potomac under the name of Connogocheague. The first session of Congress was held in the District, November, 1890.

Norz.—Ratios of Representation 1790 and 1800, 1 to 33,000; 1810, 35,000; 1820, 40,000; 1830, 47,700; 1840, 70,680; 1850, 93,429; act of 1850 fixes the number of members at 233, to which afterwards was added 1 for California; Massachusetts, Rhode Island, Connecticut, Pennsylvania, Maryland, Alabama, Tennessee, Kontucky, Missouri, Indiana, Texas, South Carolina and G The whole of the thirteen "original States" were settled in the period of one hundred and twenty-five

Including the Senate, where the representation of each State is equal, it will be seen that the Atlantic States which sent, in 1820, one hundred and ninety-six members to Congress, against sixty-two members sent from the West, sent, in 1850, but one hundred and sixty-seven against one hundred and twenty-nine from the West. In 1800, one hundred and thirtytwo members represented slaveholding States, and thirty-seven, only, States without slaves. The present slaveholding States, which had, in 1820, ninety-seven representatives to one hundred and sixty-one from the free States, had in 1850, one hundred and twenty to one hundred and seventy-six from the Free States. Some other tables illustrating the comparative rank of the States, will have place hereafter. The United States, which in 1790 included fifteen States and the District of Columbia, had increased, in 1800 to sixteen States and three Territories, including the District of Columbia; in 1810 to seventeen States and seven Territories; in 1820 to twenty-three States and five Territories; in 1830 to twenty-four States and five Territories; in 1840 to twenty-six States and three Territories; in 1850 to thirty-one States and five Territories; and in 1854 to thirty-one States and eight organized Territories (including the District of Columbia, always.)

In population, therefore, the United States, in 1850, was only exceeded by four of the European powers, namely, Russia, Austria, France, and the British Empire in Europe. It is nearly or quite twice as populous as either Prussia, Spain, Turkey, the whole of the German States, the whole of the Italian States, including Greece and the Swiss republics, and excluding Naples and Sicily. It is nearly three times as large as the kingdoms of Sweden, Belgium, and Portugal combined, and is equal to the aggregate population of twenty-four out of the thirty-seven States into which McCulloch divides Europe. Exclusively of Ireland, it exceeds that of Great Britain by a population nearly equal to that of the State of Pensylvania. In comparing with the individual States, Portugal and the Netherlands find their counterpart in New York, Sweden and Switzerland in Pennsylvania, and Norway and Den-

mark in Virginia.*

Thirteen territorial governments have ceased to exist, having been absorbed by the several new States. Their names and the dates at which they were respectively established are as follows :-

Territories.	Established.	Territories.	Established.			
Northwest of the Ohio ,	July 13, 1787 May 7, 1800 May 10, 1800 March 26, 1804 March 26, 1804 January 11, 1805 February 3, 1809	Missouri Alabama Arkansas Florida Wisconsin Iowa	June 4, 1812 March 3, 1817 March 2, 1819 March 3, 1819 April 20, 1836 June 12, 1838			

Having given the aggregate population of the Union at the several census periods, and during its colonial history, it will now be proper to pass to the consideration of the statistics in detail, separating the color, sex, age, nativity, and condition, and condensing the facts and forming the ratios in regard to each under its respective chapter or division. A concluding chapter will embrace the ratio and comparative tables of the total population, native and foreign, and such other facts and discussions as may not be readily or conveniently reducible under the previous heads.

*The Registrar General of Great Britain, in endeavoring to give a clear conception of the enormous number of persons embraced within the empire, indulges, in his report for 1851, in some rather annusing illustrations. He estimates the number of square inides which would be covered by them, if closely packed together, and the number of days they would occupy in passing through the halls of the great Crystal Palace. If a similar indulgence might be allowed, it will be supposed that the aggregate population of the United States in 1850 is to be formed into a single procession, in which each person shall be at a distance of six feet from any other a convenient walking distance. The length of such a procession would be 28,875 miles, more than sufficient to belt the earth itself. Whilst the head of the procession might be located where the waters of the Atlantic form the Chesaneake hay, a portion would be ascending the Rocky mountains, and another descending to the to belt the earth itself. Whist the head of the procession might be located where the waters of the Atlantic form the Chesapeake bay, a portion would be ascending the Rocky mountains, and another descending to the sea on the opposite extremity of the continent. Were the ocean for this purpose considered fordable, a third would be midway of the wide expanse of the Pacific, a fourth admiring the walls of China, a fifth lost in the wids of Tartary, whilst a sixth, seventh, and eighth would be crossing the deserts of Arabia, viewing the ruins of Palestine, entering Greece, spreading over Germany, France, and Britain, or wending its way across the basin of the Atlantic from the old world back again to the new. The glare of noonday sun lights up the procession in one part, in another it is immersed in the gloom of midnight darkness. The snows of Arctic regions, the blaze of torrid suns, and the genial breezes of the tropics divide empire alike over the ranks of the great procession. of the great procession.

of the great procession. To continue the illustration, the time which it would take this procession to pass a given point on a march of three miles an hour, would be as follows: the free whites alone, 308 days, the men requiring 158 days, and the women 150; native born 273 days, and foreign born 35. The free blacks would require nearly 7 days; the slaves 50 days, and the Indians of the forests about 6 days. The merchants, mechanics, and manufacturers would require 25 days, the farmers 37 days, the laborers 16 days, the sailors and boatmen 40 hours. The children under ten years would occupy 166 days, and the infants in the arms of their nurses, under one year of age, at least 10 days more. Or taking the aggregate of all, an observer would be required to stand throughout every hour of the day and night for three hundred and seventy-three days, to enumerate the persons as

they passed.

College of the Pacific Stockton, Calif.

CHAPTER III.

WHITE POPULATION OF THE UNITED STATES.

Aggregate Number .- The number of white persons in the United States on the 1st of June, 1850, was ascertained to be 19,553,068, of whom 17,312,533 were native and 2,249,538 foreign born. By reference to the following table the aggregate number, at every census, in the States and Territories will be seen :

TABLE XVIII.—White Population of the United States.

STATES AND TERRITORIES.	1790.	1800.	1810.	1829.	1830.	1840.	1850.
Alabama. Arkansas				85,451 12,579			162, 18
California			15,079	22,614	27,563	30, 657	91,634 37,94
Connecticut	232,581	244,721	255, 279	267, 161	289,603	301,856	363,09
Delaware			55,331	55,282	57,601 18,385		
eorgia	52, 886	101,678	145,414	189,566			531.57
llinois			11,501	53,788	155,061	472, 254	846,03
ndiama		4,577	23,890	145,758	339, 399		977, 15
owa Kentucky		179,871	324,237	434,644	517,787	42, 924 590, 253	
ouisiana			34,311	73, 383	89,441		255, 49
Vaine	96,002		227,736	297, 340	398, 263	500, 438	581,81
Maryland	208,649	216,326		260,223 516,419			417,94 985,45
Ichigan		416, 793	4,618		31,346		
Aississippi		5,179	23,024	42, 176	70,443	179,074	295,71
lissouri			17, 227	55,988			
Vew Hampshire	141,111 169,954	182,898 195,125	213, 390 226, 861	243, 236 257, 409	268,721 300,266	284,036 351,588	317, 45 465, 50
lew York	314, 142	556, 039	918,699	1, 332, 744		2,378,890	
Jorth Carolina	288, 204	337,764	376,410	419,200	472,843	484,870	553,02
bio onasylvania	424 000	45,028	228, 861	576,572	928, 329		
hode Island	424,099 64,689	586,094 65,437	786, 804 73, 314	1,017,094 79,413	1,309,900 93,621	1,676,115 105,587	2, 258, 16 143, 87
outh Carolina	140, 178	196, 255	214, 196	237,440	257, 863	259, 084	274,56
ennessee	32,013	91,709	215,875	339,927	535,746	640,627	756,83
exas	85, 144	153,908	216, 963	234,846	279,771	291,218	154,03 313,40
irginia	442, 115						894.80
Visconsin						30,749	304,75
Minnesota							6,03
Minnesota		,		• • • • • • • • •			61,59
Oregon							11,33
					† 5,318	† 6,100	,
		4,304,501 * less 12.		7,861,931 *add 6			
Aggregate	3, 172, 464	4,304,489	5,862,004	7,861,937	10,537,378	14, 195, 695	19,553,00

TABLE XIX .- Increase of the Whites.

	1800.	1810.	1820.	1830.	1840.	1850.
Present slaveholding States Present non-slaveholding States	33.94	29.70	28.2	29.35	26.54	34.26
	36.85	40.43	37.70	36.67	39.10	39.42

The number of whites in the slaveholding States, in 1790, was 1,271,488; in 1800, 1,702,980; in 1810, 2,208,785; in 1820, 2,831,560; in 1830, 3,662,606; in 1840, 4,634,519; and in 1850, 6,222,418.

The number of whites in the present non-slaveholding States, in 1790, was 1,900,976; in 1800, 2,601,509; 1810, 3,653,219; 1820, 5,030,377; 1830, 6,874,772; 1840, 9,561,176; 1856, 13,330,650. The persons engaged in naval service in 1830 and 1840 are divided in proportiom between the two sections,

The white population which had been increasing at a declining ratio in the slaveholding States generally between 1790 and in 1840, increased between 1840 and 1850, 34.26 per cent, being a larger ratio than at any previous period. In the non-slaveholding States the ratio is 1840 and 1850 differs but slightly, and is less than it was in 1810, though greater than at other periods.

By the following table, it will be seen that Massachusetts, which was the first State, according to its white population in 1790, has now become the fourth, exactly reversing the course

Added or deducted to make the aggregates, published incorrectly in those years.
 Persons on hoard of vessels of war in the United States naval service.

of New York, which has become first from the fourth rank. Virginia has descended from the second to the sixth; South Carolina from the tenth to the twenty-third; whilst Ohio, which in 1800 was the seventeenth, has become the third, and Indiana, which in 1810 was the nine-teenth, has become the fifth in rank; Pennsylvania has changed least of any of the States, being always of first, second, or third rank.

Table XX.—Relative Rank of the States and Territories according to their White Population.

States and Territo-			. W	Vhite	s.			States and Territo-	Whites.						
ries.	1790.	1800.	1810.	1820.	1830.	1840.	1850.	ries.	1790.	1800.	1810.	1820.	1830.	1840.	1850.
Alabama Arkansas California Columbia, Dist. of. Connecticut Delaware Florida Georgia Illinois Indiana Iowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Mississippi Missouri	6 15 14 13	18 6 16 13 20 11 7 2	22 7 17 15 23 19 6 18 8 3 24 20	25 10 22	18 27 26 14 24 28 19 10 7 29 9 13 5 25 23 20	14 25 29 17 26 30 12 11 6 27 8 23 9 16 5 21 22 15	15 26 29 33 18 30 32 13 7 5 25 8 24 11 16 4 17 22 10	New Hampshire New Jersey. New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin TERITORIES: Minnesota New Mexico Oregon Utah	8 4 5 3 12 10 16 11 2	12 4					19 14 1 12 3 2 28 23 9 27 20 6 21 86 31 34 35

The annexed table will show the proportion which the white population of each State sustained to its total population at each of the periods mentioned. It will be seen that while the proportion of this class has been generally gaining at the north and in Virginia, in the South, except Virginia, it has been as generally losing.

Table XXI.—Proportion of White to Total Population of each State.

O				Whites.			
States and Territories.	1790.	1800.	1810.	1820.	1830.	1840.	185
abama				66.81	61.52	56.74	5
Cansas				88.13	84.48	79.09	7
ifornia							9
umbia, District of		71.43	66.93	68.44	69.20	70.13	7
mecticut		97.50 77.56	97.42 76.18	97.08 75.99	97.29 75.05	97.38 75.00	7
awarerida		11.00	70.18	15.99	52.93	51.29	Ė
rida Orgia		62.73	57.60	55.59	57.43	58.97	7
nois		02,10	93.64	97.42	98.49	99.17	ì
iana		93.89	97.43	99.03	98.94	98.96	9
/a						99.56	
ntucky	83.66	81.41	79.76	77.02	75.27	75.69	7
isiana			44.82	47.83	41.46	44.96	4
ine		99.46	99.58	99.69	99.70 65.12	99.73	-
ryland		63.34 98.48	61.78 98.57	63.88 98.60	98.85	98.82	9
ssachusetts			96.98	96.57	99.07	99.67	ç
ssissippi		58.52	57.06	55.90	51.56	47.67	4
ssouri			82.64	84.08	81.73	84.41	8
w Hampshire		99.53	99.55	99.62	99.78	99.81	5
w Jersey	92.30	92.06	92.39	92.73	93.59	94.18	9
w York		94.76	95.79	97.08	97.66	97.94	5
rth Carolina		70.65	67.76	65.62	64.07	64.36	6
io		99.26	99.18 97.13	99.16 96.92	98.98 97.16	98.86 97.22	9
insylvania		97.30 94.67	95.18	95.61	96.32	97.02	Ç
ode Island		56.79	51.60	47.33	44.37	43.59	4
nnessee		86.84	82.48	80.40	78.57	77.26	7
xas			0.5110	00110			7
rmont		99.64	99.66	99.61	99.69	99.75	9
ginia	. 59.08	58.43	55.59	56.61	57.31	59.76	6
sconsin						99.37	9
(Minnesota							9
Oregon							9
Utah							9

The increase per cent. of the white population in each period of ten years, is shown below for all of the States. The greatest increase in ten years was made in Indiana, which gained 510, per cent. between 1810 and 1820; in Michigan, which gained 574 per cent. between 1830 and 1840, and in Wisconsin, which gained 891 per cent. between 1840 and 1850. But a single case of decrease of whites is to be found in the whole period, to wit: Delaware which lost a fraction between 1810 and 1820.

Table XXII.—Progress of Population.—Increase of the White Population of the United States under each Census from 1790 to 1850.

		1	1		1	
	1800.	1810.	1820.	1830.	1840.	1850.
States and Territories.	Increase per cent.	Increase per cent.	Increase per cent.	Increase per cent.	Increase per cent.	Increase per cent
llabama Arkansas				122.82 104.07	76.03 200.62	27.24 110.16
California		59.73 4.31	40.64 4.65	21.88 8.4	11.22 4.23	23.75 0.28
Delaware		11.05	30.36	4.19	1.66 51.98 37.36	21.59 68.99
leorgia llinois ndiana			367.68 510.12	188.28 132.85	204.56 99.97	27.93 79.14 43.97
owa Centuckyouisiana	. 194.22	80.26	34.05 113.87	19.12 21.88	13.99 77.16	347.09 28.99 61.23
Iaine	. 57.18 3.67	50.91 8.68	30.56 10.67	33.94 11.86	25.65 9.3	16.26
Iassachusetts Iichigan Iississippi			10.98 86.03 83.18	16.83 264.87 67.02	20.82 574.91 154.21	35.17 86.74 65.11
lissouriew Hampshire	29.61	16.67	225.00 13.98	105.03 10.47	182.14 5.69	82.78 11.76
ew Jerseyew York	. 77.0	16.26 65.22 11.44	13.46 45.06 11.36	16.64 40.58 12.79	17.09 26.96 2.54	32.4 28.14
hio ennsylvania	38.19	408.26 34.24	151.93 29.26	61.0 28.78	61.8 27.95	14.05 30.15 34.79
hode Islandouth Carolinaennessee	. 40.0	12.03 9.14 135.39	8.31 10.85 57.46	17.89 8.6 57.6	12.78 0.47 19.57	36.26 5.97 18.13
exasermont	80.76	40.96	8.24	19.12	4.09	7.61
irginia		7.24	9.34	15.12	6.7	20.77 891.1
CITICOLICS				• • • • • • • • • • • • • • • • • • • •		

2. Families and Dwellings.—The number of families into which the white population of the United States is divided, and the dwellings which they occupy, though indicated separately upon the returns, were not taken off in the tables except in combination with the free colored. This was an omission which it is now too late to remedy, and the statistics upon the subject will therefore be postponed to Chapter VI, which treats of the details of aggregate population. The schedules do not give the relation of the members of the family to its head, as was

The schedules do not give the relation of the members of the family to its head, as was recommended, and as it is given in Great Britain, Massachusetts, etc. It would then be practicable to ascertain the average number of children to a family, the number of female as well as male servants, the number who are living in the married, single or widowed state, &c. A census cannot be complete without these facts. At present nothing but unsatisfactory approximations can be made from the materials of the office in regard to them, and nothing has, therefore, been attempted.

3. Sex.—The number of white males in the United States in 1850 was 10,026,402, and of white females 9,526,666. Of these 8,786,968 males and 8,525,565 females were ascertained to be native born, and 1,239,434 males and 1,001,101 females to be foreign born. The following table will show the number of white males and females at each census from 1790 to 1850.

^{*} Decrease, 0.14.

TABLE XXIII.—Sex of the White Population of the United States.

		Ŋ	IALES.				
TATES AND TERRITORIES.	1790.	1800.	1810.	1820.	1830.	1840.	1850.
abama				45, 839	100,846	176,692	219,4
rkansus				6,971	14, 195	42,211	85,8
difornia							84,7
olumbia, District of		5,308	8,130	11,171	13,647	14,822	18,4
onnecticut		121, 193	126, 373	130,707	143,047	148,300	179,8
elaware		25,033	28,006	27,905	28,845	29, 259	35,7
lorida					10,236	16,456	25,7
eorgia	27,147	53,380	75,846	98,404	153, 288	210,534	266,5
linois			6,380	29, 401	82,048	255, 235	445,
diana		2,574	12,570	76,649	175,885	352,773	506,1
wa						24, 256	100,8
entucky		93,956	168,805	223,696	267,123	305, 323	392
ouisiana			18,940	41,332	49,832	89,747	141,9
aine		76,832	115,509	149, 195	200,689	252, 989	296,
arvland		110,650	120, 220	131,744	147,340	158,804	211,
assachusetts		205, 494	229,742	252, 154	294,685	360,679	484,
ichigan			2,837	5,383	18, 168	113,395	208,
ississippi		2,917	12,850	23, 286	38,466	97,256	156,
issouri			9,387	31,001	61,405	173,470	312,
ew Hampshire		91,158	105,782	119,210	131,184	139,004	155,
ew Jersey		99,525	115,357	129,619	152,529	177,055	233,
ew York		297, 452	474,281	679, 551	954, 295	1,207,357	1,544,
orth Carolina		171,648	188,632	209,644	235, 954	240,047	273,
hio		24, 433	119,657	300,607	479,713	775, 360	1,004,
ennsylvania		301,467	401,466	516,618	665,812	844,770	1,142,
hode Island		31,858	35,843	38, 492	45,333	51,362	70,
outh Carolina		100,916	109,587	120,934	130,590	130,496	137,
ennessee		47, 180	111,763	173,600	275,066	325, 434	382,
exas			1				84,
ermont		79,328	109,581	117,310	139,996	146,378	159,
irginia		262, 129	280,038	304,884	347,887	371,213	451,
isconsin						18,757	164.
(Minnesota							3,
Minnesota New Mexico Oregon							31,
Oregon							8,
Utah							6,

FEMALES.

Alahama				39,612	89,560	158, 493	207,031
Arkansas				5,608	11,476	34,963	76, 315
California							6,927
Columbia, District of		4,758	7,949	11,443	13,916	15,835	19,447
Connecticut		123, 528	128,906	136, 454	146,556	153,556	183, 215
Delaware		24,819	27,355	27,377	28,756	29,302	35, 423
Flerida		21,010	21,000		8,149	11,487	21,498
Georgia		48,298	69,568	91,162	143,518	197,161	255, 339
Illinois			5,121	24,387	73,013	217,019	400, 490
Indiana		2,003	11,320	69, 109	163,514	325,925	470,976
Iowa		.,	2-,			18,668	90,994
Kentucky		85,915	155, 432	210,948	250,664	284,930	368, 609
Louisiana		00,010	15,371	32,051	39,609	68,710	114,248
Maine		74,069	112,227	148, 145	197,574	247, 449	285, 068
Maryland		105,676	114,897	128,479	143,768	159,400	206,756
Massachusetts		211,209	235,561	264, 265	308,674	368, 351	501, 35
Michigan			1,781	3,208	13,178	98,165	186,606
Mississippi		2,262	10,174	18,890	31,977	81,818	139, 431
Missouri		2,202	7,840	24,987	53,390	150,418	279,017
New Hampshire		91,740	107,608	124,026	137,537	145,032	161,490
New Jersey		95,600	111,504	127,790	137,537 147,737	174,533	232, 057
New York		258, 587	444,418	653, 193	919,368	1,171,533	1,502,830
North Carolina		166, 116	187,778	209,556	236, 889	244,823	280,000
Ohio		20,595	109,204	275,965	448.616	726, 782	950, 93
Pennsylvania		284,627	385, 338	500,478	644,088	831,345	1,115,426
Rhode Island	32, 845	33.579	37,471	40,921	48,288	54,235	73, 53
South Carolina	66,880	95,339	104,609	116,506	127,273	128,588	136,818
Tennessee	15, 365	44,529	104,112	166, 327	260,630	315, 193	374,60
Texas							69, 163
Vermont	40,398	74,580	107, 382			144,840	153,74
Virginia	215,046	252, 151	271,496	298, 203	346,413	369,645	443,500
Wisconsin							140, 403
if Minnesota			1				2,343
New Mexico							29,800
Cregon							4,949
E Utah							5,310
		1	1	1			

Table XXIV.—Exhibiting the ratio of white Females to 100 Males at each Census.

Sex.	1790.	1800.	1810.	1820.	1830.	1840.	1850.
MalcsFemales	100	100	100	100	100	100	100
	96.4	95.3	96.2	96.8	96.4	95.6	95

It appears from the above that the number of white females in the United States, at every census, has been from four to six in a hundred, nearly, less than that of the males, and that the excess of the males has been increasing, though in no very regular manner. In 1850 it

was greater than at any other period.

The increase of white males and females and the per centages of the increase of both to-

gether, in periods of ten years, are shown in the following table:

Table XXV.—Increase of White Population, Males and Females.

PERIODS.	Number of males.	Number of females.	Excess of males.	Total free whites.	Increase in each 10, and in 60 years.	Increase per cent. in each 10, and in 60 years.
1790	1,615,625 2,204,421 2,987,571 3,995,133 5,355,133	1,556,839 2,100,068 2,874,433 3,866,804 5,171,115	58,786 104,353 113,138 128,329 184,018	3, 172, 464 4, 304, 489 5, 862, 004 7, 861, 937 10, 526, 248 †11, 130	1,132,025 1,557,515 1,999,933 2,675,441	35.6825 36.1835 34.1169 34.0303
Total number free whites in 1830 " " 1840, " 1850,		6,940,161 9,526,666	315, 373 499, 736	10,537,378 14,195,695 19,553,068	3,658,317 5,357,373	34.7175 37.7394
Total increase in 60 years.					16, 380, 604	516.3370

Table XXVI.—Proportion of White Males to White Females in different sections at the several Census periods.

Geographical divisions.	Dates.	Males.	Females	Proportion of females to 100 males.	Geographical divisions.	Dates.	Males.	Females.	Proportion of females to 100 males.
	1790 1800 1810	494, 353 605, 863 722, 830	608, 795	100.82 100.48 100.87	Southern States {	1840 1850	968,746 1,154,010	951,704 1,137,156	98. 24 98. 54
New England	1820 1830 1840 1850	807,068 954,934 1,098,712 1,346,680	831,367 978,404	103.01 102.46 101.34 100.87	South-Western States	1790 1800 1810 1820 1830	16,648 50,097 143,553 291,028 478,288	15,365 46,791 129,657 262,488 433,209	92.29 93.40 90.32 90.19 90.57
-11	1790 1800 1810	597, 405 839, 430 1, 147, 450	565,749 774,060 1,091,471	94.70 92.21 95.12		1840 1850	731,340 1,069,991	659, 177 980, 791	90.13 91.66
Middle States {	1820 1830 1840 1850	1,496,587 1,959,614 2,432,067 3,186,102	1,448,758 1,894,885 2,381,948 3,112,945	96.80 96.70 97.94 97.70	North-Western States	1790 1800 1810 1820 1830	32,211 120,963 319,636 666,737 1,084,342	28,922 108,513 290,698 608,604 1,002,375	89.79 89.71 90.95 91.28 92.44
Southern States	1790 1800 1810	475,008 588,073 654,102	448, 375 561, 904 633, 452	94.39 95.55 96.84			2,018,569 3,135,333	1,833,879 2,888,030	90.85 92.11
l	1820 1830	733, 723 877, 955	715,577 862,242	97.53 98.21	Territories and California	1850	134,286	49,329	36.73

1830.—Omitted—the number of persons on board of vessels of war in the United States naval service, 5,318; in New York, sexes nor color not designated, 5,602; In Louisiana, ditto, 210; aggregate, 11,130.
1840.—Onlitted—the number of persons on board of vessels of war in the United States naval service, 6,100.
California admitted into the Union Sept. 9, 1850.

^{*} Between 1820 and 1830, only 9 years and 10 months elapsed in consequence of the change from August to June in the period of enumeration. This remark is applicable to all of the ratio tables and is made once for all. † These are also apportioned between the sexes.

In New, gland it will be seen that the females are always in excess, in some cases as much as 3 in 100, as in 1820. In all the other divisions of the Union, males are in excess for every period, the excess being greatest generally in the Southwest, where it is about 100 males to 91 females. In the Territories and California there are nearly three times as many males as females.

4. Age.*—In 1850, 537,661 white persons in the United States were under one year of age, and 2,358,797 one and under five; 7,234,973 were in youth or between 5 and 20; 7,633,288 were in maturity or between 20 and 50; 1,777,255 were between 50 and 100, (73,798 were between 80 and 100); and 787, were in extreme old age or 100 and over. In the dependent class under 15 there were 8,002,715; in the producing class between 15 and 60 there were 10,720,175; in the supported class above 60, there were 819,871; of the males between 15 and 60, or those capable in emergency of bearing arms, the number was 5,542,785; the latest enrolments of militia as reported by the War Department, giving only 2,006,456. On a computation there were 4,684,883 white males of twenty-one years of age and upwards. The ages of the native and foreign born population have not been distinction; nor can the number of naturalized foreigners be known from the returns. It is therefore impossible to ascertain the number of persons entitled to the right of suffrage. Still, however, some estimate may be made. Supposing the foreign born males of 21 and over, to be 60 per cent., of the whole foreign born males (the per cent. for the native and foreign being 47) and supposing that half of the foreign born males of such voters would be 371,839; and the number of male foreigners over 21 not capable of voting would also be 371,839. Deduct these from the whole males over 21, and the number of persons actually capable of enjoying the elective franchise; would be 4,313,044, giving to every free native citizen that right. The foreign vote, therefore, (including those who have come into the country from the earliest times) would be but one-twelfth of the total

A table of the actual votes cast in the different States in the Union at the three last Presidential elections, is annexed, and though it is not official it yet comes from a source entitled to entire credit. A column has been added to show the number of males, native and foreign, of 21 years and over, in the several States in 1852. The number was obtained by ascertaining the number of 21 years and under, and deducting this from the total male whites, then adding for increase for 1850 to 1852 according to the increase in the several States between 1840 and 1850. California and Texas being introduced since 1840, no ratio of increase could

be ascertained and therefore the figures are for 1850.

Table XXVII.—Popular vote cast at several Presidential Elections of the United States, compared with the total Male Whites of 21 years of age and upwards.

		18	352.			1848.		1844.
States.	Party			White males, 21 and over.	Party	vote.	Total, inclu- ding scatter- ing.	Total vote
Alabama Arkansas California Connecticut Delaware Florida Georgia Illinois Indiana Iowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Missouri New Hampshire New Jersey North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia	15, 038 7, 404 34, 971 30, 359 6, 293 2, 675 16, 660 64, 934 80, 901 7, 444 57, 068 17, 255 32, 431 40, 922 56, 063 33, 860 17, 548 28, 944 18, 197 28, 197 39, 198 29, 198 39, 198 21, 198 21, 198 22, 173 57, 182 22, 173 57, 182 22, 173 57, 175 22, 173	72,413	11, 919 11, 577 74, 736 66, 768 12, 673 7, 193 51, 365 155, 497 183, 134 16, 845 111, 139 36, 992 82, 182 75, 153 132, 936 82, 182 98, 182 98, 183 98,	93, 808 41, 371 110, 525 102, 936 17, 087 13, 251 112, 110 220, 619 225, 255 68, 940 176, 974 86, 590 149, 162 283, 910 112, 511 72, 908 157, 672 86, 160 119, 557 839, 398 117, 787 471, 842 571, 778 41, 735 155, 895 41, 933 83, 389	30, 482 7, 588 30, 314 6, 422 4, 539 47, 544 53, 215 68, 907 11, 178 67, 141 118, 217 33, 762 23, 461 25, 922 32, 671 14, 781 40, 015 218, 553 43, 519 138, 539 185, 730 6, 770 64, 705 4, 509 23, 122 45, 265	31, 363 9, 300 27, 046 5, 910 3, 238 44, 802 56, 629 74, 74 49, 720 49, 720 49, 720 34, 528 36, 537 40, 977 27, 763 36, 901 114, 318 34, 865 154, 777 172, 186 3, 646 58, 415 10, 948 46, 738	61, 845 16, 888 62, 365 12, 412 7, 777 92, 346 125, 648 152, 752 24, 429 116, 868 72, 335 134, 409 65, 016 52, 459 177, 765 653, 398 170, 104 77, 765 66, 69, 093 11, 155 67, 104 71, 105 71, 105 71,	15,050 64,164 12,259 86,267 107,018 140,154 119,243 26,865 85,445 68,660 132,141 55,572 44,332 72,574 49,187 76,636 485,882 82,519 312,224 335,070 12,189 119,947 48,765 95,473
Wisconsin	22,240	33,658	64,712	206,198 5,097,314	13,747	15,001		2,711,460
I Dial	1,000,001	1,000,040	0,120,010	1 0,001,014	190009010	in which the	7 27 28 19 110	1 ~7

^{*} As to age, the Marshals were instructed to take the specific age at the last birth day previous to the first of June, and if the exact age could not be ascertained, then to give the nearest approximation. Under one year to be given in months.

† Incomplete. In S. Carolina electors are chosen by the legislature; had the vote been popular there, the whole vote for 1852 in the U. States would have reached about 3,170,000. Adding for S. Carolina, and the probable increase of Texas and California, the whole number over 21 in 1852 in the U. States would be about 5,222,314.

Table XXVIII.—Per cent. of the several Ages of the White Population to the total Whites—1850.

STATES & TERRITORIES.	Under 1.	1 and under 5.	5 and under 10.	10 and under 15.	15 and under 20.	20 and under 30.	30 and under 40.	40 and under 50.	50 and under 60.	60 and under 70.	70 and under 80.	80 and under 90.	90 and under 100.	100 & over.	Unknown.
Arkansas. California. Columbia, District of. Connecticut Delaware. Florida. Georgia. Illinois. Indiana. Iowa. Kentucky. Louisiana Maine. Maryland. Massachusetts. Michigan. Mississipi. Missouri New Hampshire New Jersey. New York. North Carolina. Ohio. Pennsylvania. Rhode Island South Carolina.	2.07 2.74 2.75 2.91 3.14 3.27 3.18 3.27 3.18 2.70 2.40 2.40 2.33 2.74 2.79 2.47 2.87 2.47 2.87 2.33 3.09 2.10 2.33 3.09 2.10 2.33 3.10 2.10 2.33 3.10 2.47 2.47 2.47 2.47 2.47 2.47 2.47 2.47	9.13 12.35 14.45 13.61 8.48 11.20 10.58 12.62 12.80 9.58 12.77 13.69 14.13 9.89 12.56 13.42 12.30 13.27 15.30	15.87 16.27 2.28 10.56 10.56 115.80 16.06 16.06 15.35 15.35 15.36 15.35 14.99 10.34 14.90 10.34 14.91 14.51	13.88 14.25 2.13 11.57 10.44 12.48 13.95 13.34 13.58 13.39 11.94 12.31 11.94 12.31 11.94 12.31 11.94 12.31 11.94 11.07 12.40 11.52 12.40 11.52 12.40 11.52 12.40 11.52 12.40 11.52 12.40 12.40 13.93 1	11.67 11.13 5.94 10.67 10.47 10.92 10.06 11.24 10.32 10.32 10.43 11.55 10.75 10.75 10.76 1	16.90 17.53 50.60 19.70 19.36 18.02 17.74 17.11 18.74 17.18 18.28 17.38 18.33 20.25 17.23 17.38 18.43 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74 17.93 20.74	24.50 13.91 13.59 12.77 10.28 12.51 10.28 11.10 10.98 11.10 10.91 11.95 12.43 11.95	6.511 8.722 9.944 6.888 8.517 7.399 6.888 9.151 8.655 7.050 9.171 8.771 8.966 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.487 7.999 9.497 9.497	5.55 5.39 4.95 4.55 5.07 6.06 4.98 4.12 3.62 6.72 5.02 4.33 3.01 4.67 3.26 3.75	1.36 .504 4.51 2.65 2.25 1.707 1.51 2.306 2.76 2.76 2.76 2.84 4.83 2.76 2.84 1.82 2.72 2.84 1.03 2.76 2.76 2.76 2.76 2.76 2.76 2.76 2.76	.43 .09 .90 .2.33 1.14 .66 .92 .54 .43 1.00 2.67 1.18 1.71 .62 2.67 1.41 1.10 2.67 1.41 1.20 1.78 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	.03 .23 .78 .26 .16 .30 .31 .11 .17 .30 .58 .14 .15 .96 .4 .40 .26 .33 .56 .41 .40 .20 .30 .30 .30 .30 .30 .30 .30 .30 .30 .3	.044 .011 .033 .088 .033 .055 .011 .055 .022 .011 .033 .033 .033 .044 .066 .082 .011 .088 .068 .068 .068 .068 .068 .068 .068	.01	.03 .02 .73 .64 .07 .01 .02 .03 .03 .03 .03 .05 .02 .03 .05 .01 .03 .03 .05 .01 .03 .03 .03 .03 .03 .03 .03 .03 .03 .03
Total	2.75	12.06	13.83	12.28	10.89	18.55	12.36	0.14	4.90	2.07	1.15	.34	.04	• • • •	.05

By the table of ages it will be seen that the age of nineteen nearly divides the whites into two parts—that nearly two-fifths of the whole are between the ages of twenty and fifty, and less than one-tenth over fifty; whilst more than one-half are under twenty years of age.

TABLE XXIX.—Ages and Ratio to the White Population.

Ages.	Number.	Ratio per cent. to total.
Under one year of age One and under five. Five and under twenty Twenty and under fifty Fifty and under eighty Eighty and under one hundred One hundred and over. Unknown	537,661 2,358,797 7,234,973 7,633,288 1,703,457 73,798 787 10,307	2.750 12.064 37.002 39.039 8.712 .377 .004 .053
Total	19,553,068 4,684,883 5,542,785	23.96 28.35

^{*} Including eight-tenths of males of "unknown" ages (5722.) | The unknown ages are for the most part adults.

Table XXX.—Ages of the White Population by the Census of 1830, 1840 and 1850.

1 1		919 919 919 919 919 919 919 919 919 919
40.	1850.	47.1%
and under	1840.	34,498 8,446 1,406 1,008 1,108 1
30 а	1830.	19, 95.8 9, 35.6 9, 35.4 9, 38.4 10, 38.4 11, 98.1 11, 98.4 12, 38.4 13, 38.4 14, 38.6 17, 72, 88.6 18, 20.6 18, 20.6 18, 20.6 18, 20.6 18, 20.6 18, 20.6 19, 2
30.	1850.	73 099 73 173 199 74 173 199 75 173 199 76 173 199 77 173 199
and under	1840.	557,039 14,413 11,424 11,413 11,423 11,434 11,144 1
20 an	1830.	31, 887 4, 847 4, 847 50, 939 50, 939 50, 939 50, 939 51, 938 70, 581 119, 116 119, 11
30.	1850.	89, 74, 75, 75, 75, 75, 75, 75, 75, 75, 75, 75
15 and under 20.	1840.	34, 1188 37, 1188 38, 188 38, 188 3
15 ап	1830.	19, 460 19, 460 19, 460 19, 460 19, 460 19, 460 19, 460 19, 460 19, 560 19,
15.	1850.	
and under	1840.	44, 665 9, 946 1, 394 1, 394 1, 394 1, 398 1, 39
16 ar	1830.	23, 22, 23, 23, 23, 23, 23, 23, 23, 23,
10.	1850.	67,689 88,748 9,938 87,488 87,488 135,589 136,919
and under	1840.	
5 an	1830.	3, 988 3, 386 3, 388 4, 398 119, 188 2, 388 4, 398 119, 188 2, 388 4, 398 119, 188 2, 398 119, 188 2, 398 119, 188 2, 398 119, 188 2, 398 2, 3
	1850.	29, 854 40 40 40 40 40 40 40 40 40 40 40 40 40
Under 5.	1840.	70, 528 16, 712 16, 712 16, 712 16, 712 18, 863 18, 863 11, 703 11,
	1830.	1004 1004
Under 1.	1850.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
	STATES.	Alabama Arkansas Arkansas California Columbia, District of. Columbia, District of. Delaware Florida Georgia Illinois Illinois Illinois Illinois Illinois Illinois Marsachusetts Marsachusetts Marsachusetts Marsachusetts Mississippi Miss

TABLE XXX.—Ages of the White Population.—Continued.

Un- known.	1850.	98 98 98 98 108 108 108 108 108 108 108 10	. 1
	1850	801 : 0999878 - 0911111111111111111111111111111111111	
00 and up- wards.	1830 1840	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	_
- 1		100 100	_
er 100	1850.	, j	
and under	1840.	99 10 10 10 10 10 10 10 10 10 10	
90 an	1830.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
.06	1850.	99 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
and under	1840.	47.8 8.9 8.9 9.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	
80 and	1830.	291 291 291 291 291 291 291 291 291 291	
80.	1850.	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	
and under	1840.	1, 84, 84, 84, 84, 84, 84, 84, 84, 84, 84	
70 a	1830.	1,023 1,023 1,023 1,023 1,023 1,023 1,033	
. 70.	1850.	8, 338 1, 647 1, 047 1, 047 1, 047 1, 047 1, 047 1, 047 1, 048 1, 048	
and under	1840.	8008 8008 12.1294 1.5199 1	
60 a	1830.	3,060 1,280 1,280 1,280 1,280 1,280 1,198 1,198 1,198 1,198 1,198 3,380	
.09	1850.	11 688	
and under 60.	1840.	10,671 1,999	
50 a	1830.	6,334 735 735 735 735 735 735 735 735 735 735	
.50.	1850.	99, 697 10, 557 10,	
40 and under	1840.	20, 96. 4, 466. 4, 466. 4, 466. 4, 466. 4, 466. 4, 20. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	
40 B	1830.	10,734 11,404	
	errange.	Alchama Arkaussa Californa Delaware Counnita, District of Connecticut Delaware Flordia Georgia Ilinois	

* There were 210 in Louisianu, 5,602 in New York and 5,313 in U. S. naval service in 1830; and 6,100 in the same service in 1840, of unknownages.

Errors in New York, Louisiana, and sailors in the employ of the United States.....

Error in Maryland, and sailors in the employ of the United

Table XXXI.—Proportion of the different ages to the total White Population.

		-	1800			1810			18	20.
1790.	AGES.		Number.	Ratio.	Nur	nber.	Ra	tio.	Number.	Ratio.
No ages given for the females.	10 and under 16 16 " 26		1,479,315 676,719 794,655 843,283 510,517	34.37 15.72 18.46 19.59 11.86	1,10 1,11	6,479 6,405 19,553 6,253 13,314	15 18 19	.40 .63 .93 .04	2,625,79 1,217,91 1,557,40 1,502,88 957,95	$ \begin{array}{c cccc} 0 & 15.49 \\ 1 & 19.81 \\ 3 & 19.12 \end{array} $
3,172,464	Total		4,304,489	• • • • • • • •	5,86	2,004	••••	• • • •	7,861,93	7
		183	0.		1840				1850	
	AGES.	Number.	Ratio.	Num	ber.	Rat	io.	ı	Number.	Ratio.
Unde					•••••		••••		537,661 2,358,797	2.75 12.06
5 and unde 10 "" 15 "" 20 "" 30 "" 40 "" 50 "" 60 "" 70 "" 80 "" 100 and upwa	r 5	1,894,914 1,532,816 1,308,590 1,169,450 1,874,998 1,148,066 723,886 452,788 266,389 116,108 33,240 4,554	14.55 12.42 11.10 17.79 10.90 6.87 4.30 2.53 1.10 .31	2,01 1,71 1,54 2,57 1,64 1,03 61 34 16 4	4,139 0,993 6,087 8,190 5,835 5,528 8,711 9,315 7,525 0,613 5,643 5,738 791	14 12 10 18 11 7	1.43 1.17 2.09 1.91 3.14 .59 .32 1.36 2.45 .13 .32 .04		2, 896, 458 2, 704, 128 2, 402, 129 2, 128, 716 3, 627, 561 2, 416, 939 1, 588, 788 958, 171 521, 222 224, 964 65, 646 8, 152 787	14.8\\ 13.83 12.28 10.89 18.55 12.36 8.13 4.90 2.67 1.15 .34 .04
Unknown									10,307	.05

The proportion of persons at the different ages given, varies very little for the first, second and third census; about one-third of the population at each period being under 10 years of age, another third between 16 and 26, and the remainder over that age. The number under five has been decreasing since 1830, and constitutes less than one-seventh of the whole. Those between ten and fifteen and fifteen and twenty have also been decreasing, whilst there has been a pretty steady increase in the number of persons at the ages above 20, and under 90. The number of those aged over ninety, has slightly declined in ratio. There were 539 centenarians in 1830; 791 in 1840, and 787 in 1850. To estimate the chances of reaching these ages, their proportion must be known to the whole number alive one hundred years ago, &c. The unknown ages for the whites amounted in 1850, for the whole Union, to 10,307.

.11

.05

19,553,068

6,587

14, 195, 695

11,130

10,537,378

It will be seen that for every period under fifteen years of age, the males are in excess in all of the States and Territories in 1850, with only few exceptions, the most remarkable of which are the District of Columbia and Rhode Island. Between fifteen and twenty an excess of females exists in most of the States. The most notable exceptions are those of Vermont, where to each 100 males there are 95.98 females, and California, 100 males to 19 females. From the age of twenty to fifty, the males are in excess, except in some of the Northern States, the Carolinas, &c. For very old persons the excess is with the females, the exceptions being chiefly in the new States. It will be seen that the ages of the females are more generally returned than those of the males. At best the number of unreturned ages constitutes but a small part of the whole, and perhaps results as much from the carelessness of enumerators as from refusals of parties themselves.

Table XXX.—Comparative Ages of Male and Female Whites in 1830, 1840 and 1850.

Ratio	per cent.	8.88.88.86.66.69.66.1 8.88.88.86.66.69.60.1 8.88.88.86.66.69.60.1 8.88.88.86.66.69.60.1	
	Total.	2, 896, 428 2, 704, 128 2, 128, 129 3, 128, 129 3, 128, 129 3, 121, 229 5, 121	19,553,068
1850.	Females.	1, 424, 405 1, 331, 630 1, 176, 554 1, 105, 554 1, 108, 327 1, 128, 327 1, 128, 536 1, 128, 549 1, 549 2, 549 4, 499 4, 499 9, 523, 512 1—Males Femalos	•
	Males.	1,472,053 1,494,405 1,572,438 1,31,630 1,641,116 1,665,092 1,758,469 1,586,092 1,788,469 1,588,682 1,1288,557 1,840,222 1,48,506 111,416 264,499 31,243 35,433 36,53 10,019,249 9,523,512 *Age unknown—Males	
Ratio	per cent.	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
	Total.	9, 474, 663 9, 7010, 800 11, 716, 160 11, 716, 160 1, 716, 160 1, 716, 180 1,	14, 195, 695
1840.	Females.	1, 270, 743 1, 2003, 319 1, 204, 050 1, 024, 024, 024, 024, 024, 024, 024, 024	
	Males.	1, 270, 743 1, 624, 650 1, 624, 650 1, 624, 650 1, 625, 536 1, 625, 453 1, 625, 423 1, 625	
Ratio	per cent.	11.98 11.10 11.10 11.10 10.89 10.89 10.89 10.00	3
	Total.	1, 894, 914 1, 308, 590 1, 1008, 590 1, 169, 450 1, 169, 450 1, 173, 886 1, 173, 886 1, 173, 886 1, 186, 108 2, 37, 88 2, 56, 389 1, 116, 108 2, 31, 240 2, 53, 447 2, 477 2, 477 2, 477 2, 477 2, 477 2, 477	10,537,378
1830.	Females.	973, 960 782, 734 782, 775 782, 775 782, 775 783, 775 784, 775 7873, 196 587, 840 887, 840 135, 929 131, 307 135, 929 137, 772 137, 929 137, 929 137, 929 137, 929 138, 929 138, 939 15, 840 15, 840 17, 434 2, 041 2, 041 2, 033 301 2, 383 5, 385, 133 5, 371, 115 7, 115 7, 115 8, 115	Population
	Males.	972, 980 782, 075 669, 734 669, 734 669, 734 669, 734 669, 734 669, 734 669, 734 669, 734 669, 734 669, 234 773, 196 787, 990 787	Total Popula
	Age.	Under 5	

By this table it will be seen that the ratio per cent. of the ages under 20 has been declining since 1830 in the Union at large; and that for those over that age for the most part it has been increasing. This must be the result of the large immigration of persons in middle life, and perhaps of that decline in the ratio of natural increase indicated by the less proportion of young children, adverted to by Prof. Tucker. The proportion of the very aged has remained about the same.

Table XXXIII.—Proportion of White Males to Females, for 1850.

For every hundred males there are in the different States, of the ages mentioned, the following number of females:

STATES AND	INFANCY.		Youru.		M.	ATURIT	γ.			OLD AG	E.		EXTREME OLD AGE.	unknown.
Territories.	Under 5.	5 and under 10.	10 and under 15.	15 and under 20.	20 and under 30.	30 and under 40.	40 and under 50.	50 and under 60.	60 and under 70.	70 and under 80.	80 and under 90.	90 and under 100.	100 and upwards.	Age unk
Alabama Arkansas. California. Columbia, Dis. of Connecticut Delaware. Florida Georgia. Illinois. Indiana. Illinois. Indiana. Iowa. Kentucky. Louisiana. Maine. Maryland. Maryland. Massaclusetts. Michigan Mississippi. Missouri New Hampshire New Jersey. New York. North Carolina. Chio Pennsylvania. Rhode Island. South Carolina. Tennessee. Texas. Vermont. Virginia Wisconsin. Mississippi. Missouri New Jersey. North Carolina. Chio Orarolina. Tonnessee. Texas. Vermont. Virginia Missouri Nisconsin. Mississippi. Missouri North Carolina. Tonnessee. Texas. Vermont. Virginia Missouri Nisconsin. Mississippi. Missouri Nisconsin. Mississippi. Missouri Nisconsin. Mississippi. Mississi	97.5 98.3 93.9 96.5 96.5 97.2 96.2 95.6 98.7 97.3 95.6 98.7 97.3 95.1 95.0 95.0 95.0 95.0 96.3	97.8.95.8.93.6.6.98.7.995.6.6.95.9.995.6.1.996.1.996.8.2.996.6.6.95.9.96.6.6.95.9.96.6.6.95.9.96.8.2.996.8.2.995.9.96.6.995.9.96.8.2.995.9.995.9.995.9.995.9.995.9.995.9.995.9.995.9.995.9.995.9.995.9.995.9.995.9.995.9	96.44 93.66 71.66 95.67 91.3 96.2 96.9 96.66 97.2 96.66 95.3 98.4 96.5 96.5 96.5 96.5 96.5 96.5 96.5 96.5	102.7 99.2 19.1 121.3 105.1 105.5 97.4 99.4 105.5 97.4 105.5 97.4 106.0 111.6 109.9 100.1 111.2 106.0 109.1 105.3 103.7 105.5 97.9 104.9 97.9 104.9 105.4 102.7 105.0 109.1 105.4 102.7 105.0 109.1 105.4 102.7 105.0 105.4 102.7 105.0 105.4 102.7 105.0 105.4 102.7 105.0 105.4 102.7 105.0 105.4 102.7 105.0 105.4 102.7 105.0 105.4 102.7 105.0 105.4 102.7 105.0 105.4 102.7 105.0 105.4 102.7 105.0 105.4 102.7 105.0 10	98.2.87.11 3112.1 99.4 99.4 99.5 97.0 97.0 98.8 92.5 93.8 92.5 93.8 85.7 102.5	84.6.6 73.8 4.5.7 96.7 96.7 96.7 97.1 86.7 78.2 93.5 75.0 90.5 91.0 93.5 95.5 92.3 98.6 92.3 98.6 93.5 97.4 97.4 97.4 97.4 97.0 97.4 97.4 97.4 97.4 97.4 97.4 97.4 97.4	100.2	79.6 71.2 8 8.9 1.113.4 4 63.8 92.9 92.9 1.10.4 74.4 1.10.4 77.4 1.10.4 1.10.4 91.7 7.11 1.2 95.3 91.8 89.1 1.10.4 1.10.8 99.9 95.3 91.8 61.3 91.8 89.3 91.8 83.8 7.3 95.8 83.7 72.9 41.0 75.4 75.4 75.4 75.4 75.4 75.4 75.4 75.4	83.5 69.1 17.7 121.1 115.7 121.1 115.7 121.1 115.7 121.1 115.7 121.1 115.7 121.1 115.7 121.1 115.8 88.8 85.1 378.5 78.5 78.5 121.1 118.3 166.2 121.4 118.3 166.1 17.2 121.4 196.1 16.1 16.1 16.1 16.1 16.1 16.1 16.	86.7.1 29.6 156.3 128.5 95.1 184.1 90.6 95.1 100.4 121.7 121.7 128.5 116.6 110.4 143.8 82.1 143.8 82.1 143.8 144.0 140.9 140.9 170.9 170.9 170.9	102.3 118.8 53.3 141.4 92.5 141.4 92.5 109.9 91.3 197.3 197.3 114.5 147.4 146.4 147.4 146.4 153.2 120.6 153.2 100.7 170.7 188.0 107.7 188.0 107.7 199.8 107.7 108.0 109.9 109.	81.5.7 33.3.7 185.7 33.3.6 160.0 185.3 160.0 101.6.6 120.2 189.5 180.9 199.4 74.0 180.9 11.2 11.1 11.2 11.1 11.2 11.1 11.2 11.1 11.2 11.1 11.2 11.1 11.2 11.1 11.2 11.1 11.2 11.1 11.	190.0 06.6 50.0 100.0 96.4 110.7 110.7 113.7 144.4 225.0 40.0 150.0	71.9 66.6 6 0.5 83.5 58.3 25.0 0 66.6 6 11.0 0.7 75.0 43.4 43.4 43.4 43.4 43.4 43.4 43.4 43

By the annexed table it will be perceived that for 1800, 1810 and 1820, the white females under 10 are fewer than the males, but have been gaining upon them in proportion. This is also the case between ten and sixteen and between twenty-six and forty-five. Above forty-six, though the females are less, the ratios are more uniform. Between sixteen and twenty-six the females are more numerous than the males and increase their advantage. For 1830, and 1840, the females under five, between five and ten, and ten and fifteen, are less than the males, though gaining upon them. Between twenty and seventy the males are still in excess and gain upon the females. Between fifteen and twenty there is a large and growing excess of females, attributable in some slight degree, as Prof. Tucker intimates, to the anxiety of the sex to retain this interesting age. This can be proved in another way.*

At all periods over seventy the females preponderate with only two exceptions.

TABLE XXXIV.

Year.	Age.	Males.	Females.	Total.	Year.	Age.	Males.	Females.	Total.
1840 1850 1839	Under 10 10 and 20 20 and 30 10 and 20 20 and 30 30 and 40	1,635,521 1,869,092 1,242,930 1,322,440	1,758,469 1,235,110 1,253,395	3,264,277 3,627,561 2,478,040 2,575,835	1830 1840 1850 1830 1840		956, 487 866, 431 840, 222 592, 535 536, 568 496, 660	779,097 748,566 555,531	1,874,898 1,645,528 1,588,788 1,148,066 1,038,711 958,171

^{*} Those who were under ten at one census should be of ten and under twenty years at the next. In consequence of deaths the number would be less, were there no foreign immigration. Thus there were 3,427,730 under 10 in 1830, and 3,334,277 between ten and twenty in 1840, &c. The numbers between twenty and thirty seem to show a disposition to retain those ages on the part of both sexes.

Table XXXV.--White Males and Females at different Ages in 1800, 1810, 1820, 1830, 1840, and 1850.

	180	0.	18	10.	18	20.	1800.	1810.	1820.
AGES.	Males. p'r cent.	Fem's. p'r cent.	Males. p'r cent.	Fem's. p'r cent.	Males. p'r cent.	Fem's. p'r cent.		ion of males as 10	
1. Whites under 10 years	34.66 16.01 17.84 19.58 11.91	34.06 15.41 19.12 19.6 11.81	34.64 15.67 18.33 19.15 12.21	34.14 15.6 19.55 18.93 11.78	33.67 15.33 19.43 19.18 12.39	33.12 15.65 20.21 19.05 11.97	93.6 91.67 102.12 95.39 94.49	94.82 95.78 102.62 95.15 92.77	95.19 98.8 109.7 96.19 93.5
Total	100.00	100.00	100.00	100.00	100.00	100.00	95.3	96.2	96.8
(183	30.	18	40.	18	50.	1830.	1840.	1850
1. Whites under 5 years	18.17 14.60 12.51 10.70 17.86 11.06 6.87 4.28 2.52 1.08 .30 .04	17.83 14.52 12.35 11.53 17.76 10.74 6.89 4.32 2.54 1.13 .34 .05	17.53 14.13 12.13 10.43 18.24 11.95 7.40 4.34 2.40 1.11 .30 .04	17.34 14.22 12.06 11.41 18.06 11.23 7.23 4.39 2.50 1.16 .35	14.68 13.69 12.23 10.39 18.64 12.85 -8.38 4.97 2.64 1.11 .31 } .04	14.95 13.98 12.35 11.42 18.46 11.84 7.86 4.83 2.69 1.18 .36 0.5 .03	94.75 95.99 95.39 104.02 96.02 93.75 96.79 97.48 97.2 100.98 110.29 123.62 79.07	94.7 96.38 95.12 104.78 94.78 89.92 93.58 96.92 99.48 100.62 110.54 128.87 66.38	96.70 97.03 96.00 104.47 94.08 87.55 89.08 92.11 96.88 101.1 110.11 123.16 120.44
Total	100.00	100.00	100.00	100.00	100.00	100.00	96.4	95.6	95.0

5. Births, Marriages and Deaths.—The tables of the census which undertake to give the total number of Births, Marriages and Deaths, in the year preceding the first of June, 1850, can be said to have but very little value. Nothing short of a registration system in the States can give the required data satisfactorily, and it has been proved that even where such systems have been best established, difficulties continually arise which require a very long time to be removed. Experience has shown that people will not, or cannot, remember and report to the census taker the number of the facts, and the particulars of them which occur in the period of a whole year to eighteen months prior to the time of his calling. It might be possible to obtain them for a single month.

Births.—Only those persons born within the year and surviving at the end of it, are included in the table of births: in other words it comprises the figures of the column of population under one year of age. It was made up in this manner in the Maryland table, adopted by Congress as the model for this. To arrive at the true number of births some laborious calculations become necessary. It will not do to add to the living the number that have died under one year of age, as was done in another place in the Maryland volume: the aggregate becomes then too large. A child who had died two months before the first of June, at the age of eleven months, and so for other parallel cases, would be considered as a death under one year of age, though certainly not a birth within the year. Time does not admit of these precise and laborious calculations, and if it did, as Congress failed to order publication of the details of the deaths, the office has not yet been free to incur the expense of an investigation, which, at the best, considering the deficiencies of the reports, would be only to substitute one approximation for another. The census takers too, in many counties have adopted one year as the lowest designation of age, and for this reason, also, the births are deficient more especially for slaves.

An experiment made upon Rhode Island, mentioned in the note, gives, for the figures to be added to the births from the death statistics 163.* If this were assumed to be anything of an average for all of the States, the list of births would be increased by 24,473 and make an aggregate of 653,917 for all classes.†

* In Rhode Island out of 353 deaths of children reported as under one year of age, 163 only were born within the year preceding the first of June.

The year preceding the first of June.

† During the year ending June 1st, 1850, the deaths of persons under one year of age reported in the various flaties and Territories were respectively as follows: Alabama 2,023, including 1,190 slaves; Arkansas 524, including 134 slaves; California 36; District of Columbia 154, including 11 slaves; Connecticut 705; Delaware 239, including 7 slaves; Florida 147, including 26 slaves; Georgia 2,283, including 1,373 slaves; Illinois 2,270; Indiana 2,269; Iowa 446; Kentucky 2,710, including 808 slaves; Lonisiana 1,275, including 538 slaves; Maine 919; Maryland 2,090, including 306 slaves; Massachusetts 2,842; Michigan 856; Minnesota Territory 5; Mississippi 1,839, including 798 slaves; Missouri 1,954, including 273 slaves; New Hampshire 451; New Mexico

The table of Marriages in the census includes only the white population in some of the States, in others, the white and free colored. In a few instances, in the first case, free colored marriages have been also noted, and are included. In the other case, though generally included, much less care seems to have been exercised with them than with the whites. however, only applicable to the slave States. No comparison of the proportion of the marriages to the total population can be made, as the marriages of slaves are not included. It will be observed that the figures refer to the number of persons married, and are, therefore, twice the number of actual marriages in the year, admitting them all to be returned, which, at a glance, any one can see is far from being the fact.*

In regard to the number of Deaths, the returns of the census are not likely to deceive any one, since an attempt to reason from them would exhibit a degree of vitality and healthfulness in the United States unparalleled in the annals of any nation, and demonstrate between county and county and State and State, the most extraordinary differences in sanitary condition. The truth is but a part of the deaths have been recorded, varying for sections from a

very small to a very large part of the whole.

The various ratio and detailed tables of Marriages and Deaths, will be embraced under the chapter of aggregate population, since they cannot be separated for the whites. Those of Births being merely the white children under one year of age, as before explained, will be

found in the table of ages.

6. Deaf, Dumb, Blind, Insane and Idiotic.—The tables which follow will exhibit the total number of white persons returned by the census of 1830, 1840 and 1850 as affected in either of these ways. The statistics have not been collected for any earlier period. The ages of neither class, except the deaf and dumb in 1830 and 1840 have been published, although they would add greatly to the value of the information. It is of little importance for example to know the mere number of blind and idiotic, if they are of extreme old age, and therefore beyond the age of treatment. Upon the age of the person will depend the opportunity or hope of his amelio-ration. The following tables will show the ages of the deaf and dumb whites in 1830 and 1840, and the ages of the same class of deaf and dumb, blind, insane and idiotic in 1850, for a few of the States. They are the results of an earlier examination, and therefore the aggregates do not correspond with those of the regular tables. The total number of deaf, dumb, blind, &c., whites, will be found in the table which follows. The figures are those that were published in the quarto volume of the census. It was there observed that they differed for 1850 in some respects, owing to re-examination, from those that were previously published, but that such differences were unavoidable, even with the most careful persons, in running over so many millions of names, to select the particular facts. The letters indicating the insane and idiotic could not always be distinguished on the returns. Persons with more than one infirmity, as for example, being deaf and dumb and blind and insane, could be put by different classifiers under either one of those heads it suited. Being considered to belong to only one of the classes, the rule in the earlier examinations was to select the class of greater infirmity. In the later examination the infirmity first named, as a rule, gave character to the person, a rule not more arbitrary, but certainly less liable to different constructions. In 1830 and 1840 the individual instead of being placed under one of the heads was placed under all of them. As cases of the kind supposed did not in 1850 exceed in 16 States one per cent. of the whole the disturbance from this cause, cannot be very material. In poor-houses, hospitals, &c., it is often difficult to determine from the returns whether the party be pauper only or blind paper, etc. The dumb are included, but those deaf only, are excluded from the columns of the deaf and dumb. The total number of the deaf reported by the marshals, though they were not instructed to report them, and no doubt generally obeyed their instructions, was 3,050 in the Union.

Territory 207; New York 6,708; New Jersey 1,081; North Carolina 1,912, including 1,059 slaves; Ohio 4,420; Oregon Territory 5; Pennsylvania 4,977; Rhode Island 353; South Carolina 1,416 including 1,120 slaves. Tennessee 2,545, including 1,028 slaves; Texas 555, including 186 slaves; Utah Territory 41; Virginia 3,150, including 1,555 slaves; Vermont 301; Wisconsin 645.

* The marriages did not necessarily take place in the county, nor even the State of the parties residence. † ''It is not generally understood that a degree of deafness which is lattle more than a serious social inconvenience when it occurs in niddle life, or comes with other infirmities in old age, occurring in infancy, would e dumbness, or at least disqualify the child for instruction in ordinary schools. The child under ten, is deaf, will hereafter become mute, at least so far, that he needs and is entitled to the privileges of a special institution for the education of deaf mutes. The man or woman who becomes deaf in mature life, does not therefore become mute. Such cases might, as a nart of vital statistics, be noted as well as the cases

a special institution for the education of deaf mutes. The man or woman who becomes dear in mature life, does not therefore become mute. Such cases might, as a part of vital statistics, be noted as well as the cases of those who become blind late in life; but to judge of the probable number of deaf mutes, who require the means of education, the deaf who become so late, should be carefully distinguished from those who are so from birth or infancy. This can be done in another census by merely noting in each case at what age the hearing was lost, and we would suggest this as a very desirable improvement whenever a census of the deaf and dumb is taken." Dr. Peet.

Table XXXVI.—Ages of Whites—Deaf and Dumb in 1830 and 1840.

		18	330.			18	40.	
States and Territories.	Under 14.	14 to 25.	25 and up- wards.	Total.	Under 14.	14 to 25.	25 and up- wards.	Total.
Alabama Arkansas Columbia, District of. Connecticut. Delaware. Florida Georgia. Illinois Indiana Illinois Indiana Illinois Maryland Maryland. Massachusetts Michigan Missouri New Hampshire New Jersey New Haryland New Hand	100 15 64 49 100 15 64 50 56 4 12 12 32 64 277 70 148 224 66 60 59 39 132	25 22 152 152 153 154 27 59 113 15 60 31 62 7 10 5 55 71 310 81 81 81 82 82 82 83 84 85 86 87 87 87 87 87 87 87 87 87 87	19 2 3 99 14 3 44 16 33 34 16 33 90 19 56 54 138 4 7 10 48 72 255 79 118 255 79 118 255 28 62 54 55 169	89 10 12 294 35 5 145 66 141 303 49 180 135 25 27 135 297 135 297 142 230 426 758 6174 174 173 174 175 174 175 174 174 174 174 174 174 174 174 174 174	72 18 1 60 18 6 6 78 54 112 3 120 14 47 43 56 6 48 43 33 269 82 82 82 15 40 10 22 11 11 11 11 11 11 11 11 11 11 11 11	53 111 5 141 177 4 462 488 91 2 2 128 127 73 588 63 9 16 63 2 41 29 29 362 80 198 22 41 40 199 199 199 199 199 199 199 199 199 19	48 11 2 106 12 4 53 53 94 5 5 152 11 102 77 154 15 23 46 97 102 408 118 1194 331 34 59 96 89 209	173 40 8 8 3009 47 144 193 155 297 10 400 42 222 178 273 31 64 126 64 1,039 280 259 781 74 140 291 135 453

Table XXXVII.—Ages of White and Free Colored Deaf and Dumb and Blind, in ten States, in 1850.

			De	af an	d Dur	nb.						Bli	nd.			
STATES	Unde	er 10.	10 an der		30 an der		70 an wai	d up-	Unde	r 10.	10 an der		30 an der		70 an	
	М.	F.	М.	F.	М.	F.	М.	F.	м.	F.	М.	F.	М.	F.	М.	F.
Vermont Virginia South Carolina. Louisiana Tennessee Arkansas. Ohio Michigan Wisconsin Iowa	12 50 20 19 48 10 82 9 7	10 44 5 9 28 9 76 15 7	39 24	32 15 73 19	84 25 7 46 10 123	108 17	2 3	1 2 1 1 5	4 25 8 3 12 6 24 5 4 5	3 16 3 3 9 34 3 3 3	10 53 17 104 19	9 66 13 8 46 8 77 16 6	42 15 89 17	21 90 26 17 76 16 103 21 6	62 26 8 45 5 71	16 103 19 3 55 6 69 10

Table XXXVIII.—Ages of White Idiotic and Insane in ten States in 1850.

(man)				11	-1.1	1	IDI	OTIC						
STATES.	Und	er 10.	10 an der	d un- 20.		d un-		d un-		d un-		id up-	Т	otal
	М.	F.	М.	F.	M.	F.	M.	F.	М.	F.	м.	F.	М.	F.
Vermont Virginia South Carolina Louisiana Tennessee Arkansas. Ohio Michigan. Wisconsin Iowa	14 62 16 9 35 9 77 12 9	18 46 13 5 35 5 57 11 3 8	24 125 37 24 116 15 189 44 13 13	25 90 24 12 85 14 171 29 14 19	85 248 58 25 207 24 363 43 20 18	35 156 40 16 166 18 278 29 10 17	36 98 20 9 69 3 111 10 3 6	19 77 18 4 54 3 81 4 4	9 24 8 10 27 4	11 15 8 10 23 1	3 3 2 2 2	1	171 560 139 67 439 51 769 113 45	109 385 103 37 350 40 611 74 31 48
Vermont Virginia South Carolina Louisiana Tennessee Arkansas Oliio Michigan Wisconsin Iowa	2 7 4 19 3 3	29 27 39	3 16 5 9 36 8 52 6 1	8 24 4 13 15 2 50 7 1	104 198 41 49 107 13 331 35 12 9	74 144 25 34 80 7 282 39 11 7	126 188 48 18 72 12 226 22 11 3	143 164 41 9 65 9 211 19 8	40 84 14 4 29 60 4	47 67 12 7 21 1 81 5	3 15 1 7 1 7 1 7	2 9 2 7 7 1	276 505 108 83 258 38 695 71 27 19	276 417 84 67 195 22 640 64 21 21

Table XXXIX.—Deaf and Dumb, Blind, Insane and Idiotic White Persons in the United States, in 1830, 1840 and 1850.

STATES AND TER- RITORIES.	Deaf	and D	umb.		Blind.		Insane & Idiotic.*	Insane.	Idiotic.	Total Insance and Idiotic.		gate De	
	1830.	1840.	1850.	1830.	1840.	1850.	1840.	1850.	1850.	1850.	1830.	1840.	1850.
Alabama. Arkansas. California. Columbia, District of Connecticut Delaware. Florida. Georgia. Illinois. Indiana. Ilowa. Kentucky. Louisiana. Maine. Maryland. Massachusetts Michigan. Mississippi. Missouri. New Hampshire. New Jersey. New Hampshire. New Jersey. New Horth Carolina. Ohio. Pennsylvania Rhode Island South Carolina. Tennessee. Texas. Vermont. Virginia. Wisconsin. Wisconsin. Wisconsin. Wisconsin. Wisconsin. Wisconsin. Wisconsin. Virginia Wisconsin. Utah	89 100 122 2944 1412 1303 135 266 141 1303 135 226 151 135 247	173 400	389 905 1,130 62 134 334 49 147 540 69	56 102 176 51 355	113 26 143 26 143 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	-9:5 15:15:29442299 341:50:4199 4199:215:4575:198 4575:198:215:519:119:115:225:178 119:115:225:178 6300:4975:4575:4575:4575 6300:4975:4575 61:1399:4475 61:1399:4475 61:1399:4475 61:1399:4575 61:1399 61:1399 61:1399 61:1399 61:1399 61:1399 61:1399 61:13	498 522 10 294 497 77 795 55 537 387 11, 204 202 2, 146 309 2, 146 309 2, 148 309 309 1, 195 1, 946 609 398 1, 048 8	132 105 249 378 370 2,487 1,303 1,865 210 224 380 37 560 864 54 1 111 5	343 1030 7 7 10 2833 5155 5155 251 252 275 275 275 275 275 275 275 275 275	37 809 597 1, 481 1,298 2,500 1,131 574 728 776 4,131 1,082 2,647 3,297 3,297 1,136 136 136 136 146 147 147 147 147 147 147 147 147 147 147	23 482 53 8 8 995 101 226 472 85 339 282 282 244 474 412 240 412 1,484 1,233 1,2	286 666 666 666 666 666 666 666 666 666	3077-1588-88-88-32-257-237-28-88-48-28-48-48-28-28-48-28-28-28-28-28-28-28-28-28-28-28-28-28
20001111111111	,,,,,,,	1 ,,,,,,,,	1,250	,,,,,,	", " "	',	,011	-,-,-	,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-1,.50	,

^{*} These were not returned in 1830, and were not given separately in 1840.

Nativities.—The detailed nativities by States (native and foreign being combined for the whites and free colored (will be found in the Chapter of Aggregate Population.

Table XL.—Nativities of White Population.

States and Terri-	Born in th	e State	Born out State and United S	in the	Born in F Countr		Unkn	own.	Aggregate.
*07.003	Number.	Ratio.	Number.	Ratio.	Number.	Ratio.	Numb.	Ratio.	
Alabama Arkansas. California Columbia, Dist. of. Connecticut. Delaware Florida Georgia Illinois. Indiana Iowa Kentucky Louisiana Maryland Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey. New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin Wisconsin New Mexico Oregon. Utali.	234, 691 60, 996 7, 696 7, 696 18, 375 284, 978 55, 591 19, 190 396, 298 331, 089 520, 583 41, 305 520, 583 41, 305 526, 129 126, 917 514, 655 326, 040 288, 132 361, 691 2, 092, 076 529, 483 1, 203, 490 1, 787, 310 98, 754 258, 339 43, 281 228, 483 1, 21, 572 58, 404 2, 301 2, 1, 572 58, 404 2, 301 2, 1, 159	55.03 37.61 8.40 48.43 78.49 78.11 75.98 39.18 53.28 21.53 76.19 49.67 34.84 45.82 44.81 81.31 77.70 68.63 95.74 61.56 69.97 72.91 90.95 17.82 26.04 94.93 17.58	183, 324 98, 950 61, 866 14, 620 39, 117 10, 326 25, 332 118, 268 399, 733 398, 695 129, 248 148, 582 60, 641 33, 019 40, 610 201, 586 154, 946 154, 946 154, 946 154, 946 154, 946 154, 946 154, 946 154, 946 154, 946 154, 946 154, 946 154, 946 154, 946 157, 582 139, 166 92, 657 50, 894 57, 582 139, 166 9, 636 8, 117	42.98 61.01 67.51 38.54 10.77 14.51 47.25 40.80 67.36 19.51 23.74 6.02 9.72 14.15 51.02 52.40 9.74 14.15 51.02 52.40 6.02 9.74 14.15	7, 498 1, 468 21, 629 4, 913 38, 374 5, 243 2, 740 6, 452 111, 860 55, 537 21, 014 31, 401 67, 308 31, 695 51, 011 163, 598 54, 593 4, 782 76, 570 14, 257 59, 804 655, 224, 832 8, 508 17, 620 33, 105 5, 638 17, 620 33, 688 22, 953 110, 471 1, 977 2, 151 27, 159 2, 044	1.76 0.90 23.60 12.95 10.57 7.37 7.37 7.37 4.13 26.34 1.29 1.65 12.20 16.60 13.82 1.61 1.2.93 4.49 12.85 21.49 0.46 0.11.15 13.42 16.54 11.15 13.42 16.54 11.14 10.75 2.56 33.74 11.44 10.75 2.56 36.25 33.74 37.37 37.3	1,001 775 444 33 630 9 11 554 3,352 2,339 11,301 625 5444 2,808 1,255 444 2,808 1,255 448 907 149 31 1,769 68 55 1,537 476 331 454 807 3 209 191 10	.23 .48 .49 .08 .17 .01 .11 .02 .44 .16 .17 .25 .5 .05 .06 .14 .05 .05 .05 .02 .23 .11 .10 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	426, 514 162, 189 91, 635 37, 941 363, 909 71, 169 47, 203 521, 572 846, 034 977, 154 191, 821 761, 413 255, 491 581, 813 417, 943 985, 450 395, 471 295, 71 295, 71 295, 73 1, 935, 050 2, 258, 160 2, 258, 160 3, 044, 325 274, 563 756, 838 1, 935, 050 2, 258, 160 3, 044, 325 2, 153, 103 2, 153,
Total	13,104,880	67.02	4,174,940	21.35	2,240,581	11.46	32,658	0.17	19, 553, 068

By comparing the above table with one made up from the British Census of 1841, (the returns for 1851 embracing these particulars not having been yet received,) it will be seen that whilst for our oldest States, such as North Carolina, South Carolina, Virginia, Maryland and Pennsylvania, only 95, 92, 90, 78 and 79 per cent. respectively of the free population (the proportion will not be affected for the slave) were born in the States of their residence, in England there were 96 per cent.; in Ireland 99.58.; in Scotland, 93 per cent. In some of our States such as Wisconsin, Iowa and California the proportion runs down as low as seventeen, twenty-one, and eight per cent. Only sixteen per cent. in England and five per cent. in Ireland resided out of their native counties! The proportion of foreign born was not more than one-tenth of one per cent. in Scotland, one-twentieth of one per cent. in Ireland, and one-fiftieth of one per cent. in England against over eleven per cent. in the United States, thirty-six per cent. in Wisconsin, and twenty-six per cent. in Louisiana, one-half of one per cent. in North Carolina, and three-quarters of one per cent. in Tennessee.

Table XLI.—Nativities of the White Population by Sex.

On the American	Born in t	he State.		f the State U. States.		eign coun- es.	Unkr	lown.
States and Territories.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females
Alabama Arkansas California Columbia, District of Connecticut Delaware Florida Georgia Ilfinois Indiana Iowa Indiana Iowa Kentucky Louisiana Marie Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texass Vermont Virginia Wisconsin See Minnesota New Mexico Oregon	118, 012 31, 145 4, 532 8, 934 139, 232 27, 773 9, 664 199, 271 169, 655 293, 442 293, 442 63, 664 293, 293 66, 600 135, 005 127, 150 127, 150 179, 325 1, 041, 446 280, 543 125, 545 280, 111 48, 558 125, 545 280, 111 48, 558 125, 545 290, 177 22, 366 114, 636 124, 331 26, 348 29, 350	116, 679 29, 851 3, 164 9, 451 145, 746 27, 818 9, 436 197, 027 161, 424 256, 342 19, 899 286, 687 63, 253 346, 133 346, 133 130, 299 130, 982 182, 236 1, 050, 630 1, 050, 63	53, 266 59, 471 60, 831 20, 242 5, 195 14, 058 62, 452 207, 70 67, 278 79, 167 36, 386 18, 816 22, 632 67, 511 106, 868 83, 730 131, 224 20, 510 21, 905 156, 274 10, 803 273, 435 85, 834 10, 203 7, 043 87, 519 51, 418 25, 656 31, 084 75, 165 1, 612 1, 612 1, 612 1, 612 1, 612 1, 613 1, 614 1, 614 1, 614	45,644 2,365 7,789 18,875 5,131 111,274 55,816 189,508 190,988 61,970 69,415 24,225 16,203 117,798 94,718 71,208 9,981 11,018 5,573 80,133 11,018 5,585 11,018 25,573 81,147 41,239 25,238	4, 928 2, 724 19, 968 2, 770 11, 933 1, 232 63, 437 11, 933 122, 531 15, 136 1	479 1,351 2,189 18,406 2,473 787 2,210 48,433 22,845 9,031 11,940 26,594 14,161 23,198 82,469	555 4714 4427 15 4422 8 100 968 2,227 1,538 180 1,901 351 580 89 183 2,869 921 1,990 48 23 89 23 2,809 92 1,090 607 607 607 607 607 607 607 607 607 60	301 177 188 188 1 1 1 1 286 567 146 86 102 22 147 334 168 327 53 120 1,402 32 7 32 1,403 1,431 680 20 32 1,47 102 117 175 175 175 175 175 175 175 175 175
Total	6,546,753	609	4,357 2,218,594	3,760	1,104	1,001,117	21,591	

8. Occupations.—These will also be treated of in the chapter of aggregate population, being combined for the white and free colored, and, in some cases, for white, free colored and slaves.

CHAPTER IV.

FREE COLORED POPULATION.

1. Aggregate.—The free colored population of the United States in 1850 amounted to 434,495, of whom 275,400 were black, or of unmixed African descent, and 159,095 mulattoes, of mixed African and other blood.* [See table under Slaves.] The distinction was not observed in any census prior to 1850. For some remarks upon free blacks in the colonies, see ante, p. 37.

* Where the proportion is less than one-eighth of African blood the distinction of class begins to be obscured. The Mestizo is the issue of the Indian and the Negro, and has all the disabilities of the mulatto. The free colored are made up of those and their descendants who have been emancipated, either by general law or by individuals; those who are fugitives from slavery and their descendants, with a small admixture of such as have come into

those who are fugitives from slavery and their descendants, with a small admixture of such as have come into the country in a state of freedom and their descendants.

The decrease in the free colored persons of Louisiana, shown in the table, in 1850, is supported by the State census. It seems to be chiefly in New Orleans, where the decline has been 9,321 since 1840, or about one-half. The third nunnicipality alone declined from 8,704 in 1840 to 3,524 in 1850, or nearly two-thirds. The average number of colored persons to a family in the third municipality in 1840 was ten and one-half, and in 1850 five and one-seventh. All of this is very extraordinary, and leads to the conviction that errors were committed in one or the other period, (almost certainly the first,) or that free mulattoes have been passing into the white column, which is not shown, however, in the increase of the whites in that municipality since 1840. The colored persons who are known to have left the city will not account for this decline of one-half, notwithstanding the natural increase.

TABLE XLII.—Free Colored Population of the United States.

States and Territories.	1790.	1800.	1810.	1820.	1830.	1840.	1850.
AlabamaArkansas				571 59	1,572 141	2,039 465	2,265 608
California Columbia, District of Connecticut Delaware Florida	2,801 3,899	783 5,330 8,268	2,549 6,453 13,136	4,048 7,844 12,958	6,152 8,047 15,855 844 2,486	8,361 8,105 16,919 817 2,753	96: 10, 05: 7, 69: 18, 07: 93: 2, 93:
Georgia Illinois Indian a Iowa		163	613	1,703 457 1,230	1,637 3,629	3,598 7,165	5, 436 11, 265
Kentucky Louisiana Maine Maryland Massachusetts Michigan Misseschusetts Michigan Mississippi Missouri New Hampshire New Jersey North Carolina Dhio Pennsylvania Rhode Island South Carolina Tennessee Pexas Vermont Wirginia Wisconsin Minnesota Minnesota Minnesota Minnesota Minnesota Minnesota New Mexico Oregon Utah	538 8, 0,43 5, 463 630 2, 762 4, 654 4, 975 6, 537 3, 469 1, 801 255 12, 766	741 818 19,587 6,452 182 856 4,402 10,374 7,043 3,304 3,185 309 557 20,194	1,713 7,585 969 33,927 6,737 120 607 970 7,843 25,333 10,266 1,899 22,492 3,609 4,554 1,317	2,759 10,476 929 39,730 6,740 1174 485 347 766 12,460 29,279 14,612 4,723 3,554 6,826 2,727 903 36,889	4, 917 16,710 1, 190 52, 938 7, 048 7, 048 261 519 569 604 18, 303 44, 870 19, 543 9, 568 37, 930 3, 561 7, 921 4, 555	7,317 25,502 1,355 62,078 8,669 1,574 1,574 50,027 22,732 17,342 47,854 3,238 8,276 5,524 49,852 185	10, 011 17, 462 1, 354 74, 722 9, 064 2, 582 2, 581 23, 811 49, 063 25, 277 53, 622 3, 677 8, 966 6, 422 3, 677 54, 333 33 32 20
Aggregate	59,466	108,395	186,446	‡233,524	319,599	386,303	434,49

The table in the chapter on Slave Population will show the distribution of Blacks and Mulattoes in the States, whether free or slave, and their proportion to the total of either class of population. The material not having been prepared when the other facts of population were being tabulated, could not now be presented in greater detail without expense and delay. For purposes of comparison, the returns have been subsequently searched for Connecticut, Louisiana, (New Orleans being separated) and New York City, and all of the facts relating to free blacks and mulattoes carefully aggregated, as will appear hereafter.

The increase and decrease per cent. of the free colored population in the great divisions of

the Union, are shown as follows.

TABLE XLIII.—Increase and Decrease per cent. of the Free Colored Population in Geographical Divisions.

Geographical Divisions.	1809.	1810.	1820.	1830.	1840.	1850.
New England Middle States Southern States Southwestern States Northwestern States.	31.63	12.54	6.51	.39	6.11	1.71
	123.88	81.54	22.26	33.90	17.17	11.19
	57.33	50.43	27.33	29.49	8.05	12.07
	36.01	1,761.91	56.32	64.42	48.51	†19.52
	988.60	330.70	81.29	112.39	84.93	56.10

^{*} Added to make the totals published incorrectly. † Excluding 4632 other persons except Indians untaxed. † This is a decrease, and the only instance. The immigration of free colored from abroad cannot be ascertained, but is very small. Their emigration is also small, consisting of those who go to Canada—those from Louisiana to France, and those generally to Liberia. By the report of the Colonization Society, made in 1852, it seems that in 32 years, 7,592 persons have been sent to that colony, including 800 to the colony of Maryland, and 1,044 liberated Africans. The "present emigrant population of the colony," is stated at "about six or seven thousand." The emigrants were from Massachusetts 10, Rhode Island 32, Connecticut 30, New York 125, New Jersey I, Delaware 4, Maryland 489, District of Columbia 101, Virginia 2,409, N. Carolina 872, S. Carolina 372, Georgia 756, Alahama 49, Mississippi 505, Louisiana 234, Pennessee 287, Kentucky 297, Ohio 45, Indiana 30, Illinois 34, Michigan 1, Iowa 3. Slaveholding States, 6,792; non-slaveholding, 457: Born free, 2,720; purchased, 204; emancipated for Liberia, 3,868.

The declining ratio of the increase of the free colored in every section is notable. In New England the increase is now almost nothing. In the South West it is much reduced, owing in some degree to errors in the Louisiana report in 1840. In the Southern States the increase is only one-fourth as great as between 1800 and 1810. The North West shows the heaviest ratios of increase, indicating a large emigration to that quarter.**

Table XLIV.—Manumitted and Fugitive Slaves, 1850.

States.	Manumitted	Fugitive.	States.	Manumitted	Fugitive.
Alabama. Arkansas Delaware Florida Georgia Kentucky Louisiana Maryland	16 1 277 22 19 152 159 493	29 21 26 18 89 96 90 279	Missouri Mississippi North Carolina South Carolina Temessee Texas. Virginia Total	50 6 2 2 45 5 - 218	60 41 64 16 70 29 83

The increase and decrease per cent. of the free colored population in each period of tenyears is shown below for all of the States. The greatest increase in tenyears was in Kentucky, 1800, 550 per cent.; in Ohio, 1810, 463 per cent.; in Michigan, 1850, 265 per cent.; in Wisconsin, 1850, 243 per cent.; in Illinois, in 1830, 258 per cent. The least increase occurred in Massachusetts, in 1820, .04 per cent., and in 1850, 4.55 per cent.; in Connecticut, in 1830, 2.58 per cent.; and in 1840, 0.72 per cent.; in Maine, in 1850, 0.07 per cent. In 1800 there was a decrease in two States; in 1820, in seven; in 1830 in two; in 1840 in four; and in 1850, in six. The greatest decrease was in Missouri, in 1820, of 42 per cent., and in Louisiana and Mississippi, in 1850, of 31 per cent. The others were in Rhode Island in the years 1800 and 1820; in Tennessee in 1800; in Delaware, Georgia, Illinois, Maine, Missouri, New Hampshire, in 1820; in New Hampshire and Vermont, in 1830, &c.

Table XLV.—Increase and Decrease per cent. of the Free Colored Population of the United States.

States and Territories.	1800.	1810.	1820.	1830.	1840.	1850.
Alabama				*175.30 *138.98	*29.70 *229.78	*11.08 *30.75
CaliforniaColumbia, District of		*225.54 *21.06	*58.80 *21.55	*51.97	*35.90	*20.30
Connecticut	*112.05	*58.87	†1.35	*2.58 *22.35	*0.72 *6.71 †3.19	†5.08 *6.82 *14.07
Georgia	*156.03	*76.74	†2.10 †25.44	*41.00 *258.20	*10.74 *119.79	*6.46 *51.08
Indiana		*141.10 *131.17	*212.97 *61.06	*195.04 *78.21	*97.43 *48.81	*57.55 *93.60 *36.81
Louisiana	*52.04	*18.45 *73.21	*38.11 †4.12 *17.10	*59.50 *28.09 *33.24	*52.61 *13.86 *17.26	†31.52 *0.07 *20.36
Massachusetts	*18.10	*4.41	*0.04 *45.00	*4.56 *50.00	*22.99 *170.88	*4.55 *265.34
Mississippi		*31.86	*90.83 †42.83 †18.96	*13,31 *63.97 †23.15	*163.19 *176.62 †11.09	†31.91 *66.32 †3.16
New Jersey New York	*59.37 *122.90	*78.16 *144.19	*58.86 *15.57	*46.89 *53.24	*14.97 *11.49	*i3.14 †1.91
North Carolina	*41.56	*45.76 *463.50 *54.46	*42.33 *148.70 * *34.27	*33.74 *102.58 *25.58	*16.31 *81.25 *26.16	*20.81 *45.76 *12.06
Rhode IslandSouth Carolina	†4.75 *76.84	*9.23 *42.98	†1.52 *49.89	*0.19 *16.04	†9.07 *4.48	*13.34 *8.26
Tennessee Texas Vermont	†14.40 *118.43	*326.21 *34.64	*107.06	*67.03	*21.27 †17.13	*16.25
Virginia	*57.63	*59.90	*20.67	*28.35	*5.28	*8.98 *243.24

^{*} Increase.

[†] Decrease.

^{**} On the schedules 1,467 slaves are returned in 1850, as emancipated in the slaveholding States during the previous year, increasing the total free colored population by about one in 1,800, and in Maryland by about one in 150. Admitting an equal number emancipated during every year between 1840 and 1850, and one-third of the number emancipated during every year from 1790 to 1840, and 500 annually from 1770 to 1790, (the figures will be considered to fall short of the reality, in remembering that emancipation has been retarded in later lyears, and that those for 1850 are very low,) the total number emancipated at the South since the Revocution would be set down at 50,000. The number emancipated by general law in the other States may be

Table XLVI.—Increase of the Free Colored Population in the Slaveholding and Non-Slaveholding States.

	1800.	1810.	1820.	1830.	1840.	1850.
Present Slaveholding States. { Free Colored	33.11 73.94	76.79 38.52 65.80 27.19	24.92 30.04 31.61 15.43	34.62 32.23 33.66 15.65	18.40 23.51 24.14 21.80	10.49 27.40 14.98 14.28

The rank which the States held with reference to each other, considered with regard to the free colored population only, at each census, is herewith shown. Maryland, during forty years, has held the first rank. Virginia, which was first in 1790, became third in 1840, and second in 1850. Massachusetts, from the fourth, has become the thirteenth.

TABLE XLVII.—Relative Rank of the States and Territories with reference to the Free Colored Population.

States and Territories.	1790.	1800.	1810.	1820.	1830,	1840.	1850	States and Territories	1790.	1800.	1810.	1820.	1830.	1840.	040.
Alabama Arkansas California Columbia, District of. Connecticut Delaware Florida Georgia Illinois Indiana towa Kentucky Louisiana Maine Massachusetts Mississsppi Mississsppi	9 7 13 16 2 4	14 8 5 12 20 15	13 10 5 15 20 22 16 9	22 27 13 9 6 17 23 18 15 8 19 1 10 26 24	20 28 13 10 8 23 18 19 16 14 7 21 1 12 27 26	20 28 11 13 9 24 19 17 15 30 14 5 23 1 10 26 22	22 29 24 11 15 8 25 19 17 10 32 12 9 23 1 13 21 26	Missouri New Hampshire New Jersey New York. North Carolina Ohio Pennsylvania Rhode Island. South Carolina Tennessee Texas Vermont Virginia Wisconsin	12 10 6 5 8 11 14 15 1	16					1

The following table will show the proportion of the free colored population in each State to its total population at each of the periods named. It has decreased in New England not-withstanding its accession from its own slaves, and fugitives from other States, except in Connecticut, where there has been an increase. This increase is notable in other Northern States. In Delaware the free colored from six per cent. in 1790, in 1850 were nineteen per cent. In Maryland from 2.51 per cent. in 1790, were 12 per cent. in 1850. Nearly one-fifth of the inhabitants of the District of Columbia are free colored. In the other Southern States, except in the decrease of the inhabitants of the District of Columbia are free colored. In the other Southern States, except in the decrease of the inhabitants of the District of Columbia are free colored. In the other Southern States, except in the decrease of the colored in the other Southern States, except in the decrease of the colored in the other Southern States, except in the decrease of the colored in the other Southern States, except in the decrease of the colored in the other Southern States, except in the colored in the c except North Carolina and Kentucky the proportion is declining. In Louisiana it has declined from nearly 10 per cent. in 1810 to a little over 3 per cent. in 1850, but see note ante In nearly all the other States there is a proportionate decline.

Table XLVIII.—Proportion of Free Colored to total Population.

			1810.	1820.	1830.	1840.	1850.
Alabama Arkansas. California				0.45 0.54	0.51 0.46	0.34 0.48	0.29 0.29 1.04
Connecticut	1.18	5.55 2.12	10.61 2.46	12.25 2.89	15.44 2.70	19.13 2.61	19.48
Delaware Florida	0.48	12.86	18.08	17.81	20.66 2.43 0.48	21.66 1.50 0.40	19.75 1.07 0.32

ascertained by an estimate of their slave population at the periods of emancipation, if it be admitted that all of the slaves received the benefit of the emancipating acts. A liberal estimation will carry the figures to 50,000 or 51,000. By the mode of arranging the returns, the slaves liberated in 1849-1850 are counted still as slaves, and are, no doubt, in many cases, counted again as free colored.

The number of fugitive slaves or those who had absconded during the year 1849-1850, and had not been neard from, was 1,011, by the reports. As might be supposed, the border States, Maryland, Missouri and Kentucky, show the largest proportion, being respectively one in 320, one in 1,450, and one in 2,100. In Georgia and Louisiana the proportion was one in 2,700, and one in 4,000, respectively

TABLE XLVIII—Continued.

States, &c.	1790.	1800.	1810.	1820.	1830.	1840.	1850.
Indiana Lowa Lowa Kentucky Louisiana Maine Maryland Massachusetts Michigan	0.15 0.56 2.51 1.44	3.34 0.33 0.54 5.73 1.52	1.60 0.42 9.91 0.42 8.92 1.43 2.52 0.59	0.84 0.52 7.15 0.33 9.75 1.31 3.43 0.61	1.06 0.71 7.74 0.30 11.84 1.15 0.82 0.38	1.04 0.40 0.94 7.24 0.27 13.21 1.18 0.33 0.36	1.1 0.1 1.0 3.3 0.2 12.8 0.9 0.6
Mississippi Missouri New Hampshire New Jersey New York North Carolina	0.44 1.50 1.37 1.26	0.47 2.08 1.77 1.47 0.74	2.91 0.45 3.19 2.64 1.85 0.82	0.61 0.56 0.38 4.54 2.18 2.29 0.84	0.38 0.41 0.22 5,71 2.34 2.65 1.02	0.36 0.41 0.19 5.64 2.06 3.01 1.14	0.1 0.3 0.1 4.8 1.5 3.1
Pennsylvania	1.51 5.02 0.72 1.01	2.42 4.78 0.92 0.29	2.78 4.68 1.10 0.50	3.06 4.33 1.36 0.66	2.81 3.66 1.36 0.67	2.78 2.98 1.39 0.66	2.3 2.4 1.3 0.6 0.1
Vermont Virginia Wisconsin	1.71	0.36 2.29	0.34 3.14	0.39 3.48	0.31 3.91	0.25 4.02 0.59	0.2 3.8 0. 2

Table XLIX.—Sex of the Free Colored Population of the United States at several Census periods.

STATES AND TERRITO-		MAI	ES.			FEMA	LES.	
RIES.	1820.	1830.	1840.	1850.	1820.	1830.	1840.	1850.
Alabama Arkanses California Coumeticut Delaware Florida Georgia Illinois Indiana Lova Kentucky Louisiana Maryland Massachusetts Michigan Missiouri New Hampshire New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Temnessee Texas Vermont Virginia Wisconsin S Minnesota Minnesota Minnesota Oregon Utah				1,056 314 872 4,248 3,820 9,035 418 1,375 165 4,863 7,479 726 35,192 4,431 4,431 4,74 1,261 12,798 12,691 23,492 12,691 23,492 12,691 23,492 12,691 23,492 12,691 23,492 12,691 23,492 12,691 23,492 12,691 23,492 12,691 23,492 12,691 23,492 12,691 23,492 12,192 1	253 233 2,317 4,058 6,479 913 244 576 1,359 6,216 596 20,984 3,496 136 219 174 486 6,119 16,182 7,239 16,460 1,989 3,530 473 1,253	728 53 3,507 4,197 7,973 461 1,225 813 1,772 2,265 9,480 28,032 3,690 102 2311 285 33,998 8,022 23,404 9,982 4,779 19,553 2,913 4,249 4,249 4,249 4,561	1,009 217 4,908 4,214 8,293 419 1,779 3,556 613,976 635 32,891 4,015 314 651 691 289 10,264 26,218 8,602 25,102 11,505 8,602 25,102 11,825 11,	1,209 99 99 95 5,811 3,87 9,038 1,555 5,144 1,555 5,144 9,98 39,531 4,644 1,155 1,252 1,258 12,015 225,617 14,166 12,588 28,255 28,253 1,933 4,834 28,333 186 28,333
	114,966	153,453	186,481	208,724	123,190	166,146	199,822	225,771

2. Families and Dwellings.—The families and dwellings of the free colored have not been classified distinct from those of the whites except in the States and Cities named.

Table L.—Families and Dwellings of Free Colored.

STATES AND CITIES.]	Families		D	WELLING	s.	Persons to Families. Persons to Familles.		Families to 100 dwel- lings.	Families to 100 dwel- lings.
	Mulatto.	Biack.	Total.	Mulatto.	Black.	Total.	Mulatto.	Black.	Mulatto.	Black.
Connecticut Louisiana New York City New Orleans	2,568 663	1,095 858 2,326 530	1,433 3,426 2,989 1,998	326 2,297 211 1,274	939 734 721 429	1,265 3,031 932 1,703	5.32 5.48 4.62 5.49	5.38 3.94 4.62 3.59	1.04 1.12 3.14 1.15	1.17 1.17 3.23 1.24

3. Sex.—There were, in 1850, in the United States, 208,724 males, and 225,771 females, of the free colored population.

Table II.—Proportion of Free Colored Males to Females in the several sections of the Union.

States and Terri- tories.	Dates.	Males.	Females	Females to 100 males.	States and Terri- tories.	Dates.	Males.	Females	females to 100 males.
ſ	1790 1800 1810			* *	Southern States {	1840 1850	40,691 45,224	43,739 49,395	
New England	1820 1830 1840 1850	10,220 10,067 11,290 11,343	11,264 11,344	111.89 100.48	South-Western States.	1790 1800 1810 1820 1830	6,981 10,780		
Middle States	1790 1800 1810 1820	62,958	68,541	* * * 108.87		1840 1850 1790	16,315 12,651	18,581	113,89
	1830 1840 1850	84,777 98,607 109,094	91,271 107,676	107.66 109.20	North-Western States.	1800 1810 1820 1830	5,392 10,565	10,016	94.80
Bouthern States.	1790 1800 1810	00 515	90 000	* *	mii	1840 1850	19,578 29,368	18,482	94.40
\	1820 1830	29,515 37,264			Territories and } California.	1850	1,044	210	20.11

^{*} Sex not designated.

As with the whites, it will be seen that in New England with the free colored the females are always in excess. This excess of free colored females is found at every census in the Middle, Southern and Southwestern States; the reverse of the whites, the excess being from 113 to 121 to the 100 in the Southwest. In the Northwest and the Territories the males preponderate; in the last instance very largely.

Tabel LII.—Male and Female Free Colored at every Census.

Sex.	1790.	1800.	1810.	1820.	1830.	1840.	1850.
Males Females		not desig-	nated.	114,966 123,190	153,453 166,146	186,481 199,822	208,724 225,771

The increase of the free colored males and the females, and the per centage of increase of both together, in periods of ten years are shown in the table which follows, including those returned as "other free persons except Indians," &c. distributed in the proportion of male and female.

Table LIII.—Increase of Free Colored Males and Females.

Year.	Number of males.	Number of females	Excess of females.	All other free except Indi- ans, sex not designated.	Total free colored.	Increase.	Incresse per cen	Free colored to whites as 1 to
1790	112,734 153,453 186,481 208,724	120,790 166,146 199,822 225,771	8,056 12,693 13,341 17,047		59, 466 108, 395 186, 446 238, 156 319, 599 386, 303 434, 495	48, 929 78, 051 51, 710 81, 443 66, 704 48, 192 375, 029	82,2806 72,0006 27,7345 34,1973 20,8712 12,4752 630,6612	53.3492 39.7111 31.4407 33.0117 32.9706 36.7476 45.0018

The sex of the Blacks has not been classified distinct from that of the Mulattoes, except in the instances below.

TABLE LIV .- Sex-Blacks and Mulattoes.

States and Cities.	Mal	les.	Fem	ales.	Total.	Per cent. of mulattoes.	Per cent. of blacks.	
	Mulattoes.	Blacks.	Mulattoes.	Blacks.	Total.	Males.	Males.	
Connecticut Louisiana New York city New Orleans	6,249 1,328	2,940 1,230 4,770 685	918 7,861 1,735 4,771	2,955 2,122 5,982 1,235	7,693 17,462 13,815 9,961	95.86 79.49 76.54 68.54	99.53 57.96 79.74 55.47	

Table LV.—Proportion of one hundred Free Colored Males to Females, 1850.

STATES AND	INFANCY.	YOUTH.			MATURITY.			OLD AGE.				EXTREME OLD AGE.		
TERRITORIES.	Under 5.	5 and under 10.	10 and under 15.	15 and under 20.	20 and under 30.	30 and under 40.	40 and under 50.	50 and un- der 60.	60 and under 70.	70 and under 80.	80 and under 90.	90 and under 100.	100 and upwards.	Age unknown.
Alabama Arkansas. California Columbia, Dist. Connecticut Delaware Florida Georgia Illinois Indiana Iowa. Kentucky Louisiana Maine. Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Fonnesse Texas Vermont Virginia Wisconsin Ö Ö Minnesote N. Mexicc Minnesote N. Mexicc I Oregon Utah	97.0 95.6 114.2 103.8 103.9 80.0 101.1 112.1 97.2 101.5 121.2 100.0 105.4 104.7 99.9 93.6 103.5 93.5 101.4 96.3 158.9 97.7 92.6	73.3 106.1 105.0 96.6 101.0 103.9 98.4 102.4 104.3 71.0 80.9 99.6 64.0	92.9 117.6 107.5 97.6 77.1 101.4 101.7 107.7 110.9 95.8 94.8 102.6 107.6 115.7 97.0 98.5 76.0 108.3 99.3 148.0 100.0	19.4 161.6 109.9 94.0 116.3 102.4 99.6 94.4 115.9 141.7 99.0 86.3 81.8 100.7 124.2 100.0 113.5 125.1 118.5 125.3 118.5 125.3 118.5 125.3 118.5 125.3 118.5 125.3 118.5 125.3 118.5	159.1 86.0 77.7 172.0 89.8 6110.3 148.7 108.6 105.7 118.1 125.3 95.4 125.3 104.1 115.8 1115.8 1115.8 1116.6 101.6	80.9 121.3 97.3 58.7 102.0 96.5 109.3 100.7 105.1 125.9 91.9 107.6 133.9 136.1 100.0 56.1 119.9 53.4 100.0 45.0	98.9 91.6 92.7 85.7 106.3 143.8 69.5 119.6 102.9 52.0 100.0 95.3 100.6 126.5 91.9 114.4 125.7 117.3 111.7 112.1 112.8 65.3 33.3	109.3 107.0 118.6 51.2 106.4 85.1 131.8 95.3 103.0 105.1 94.0 103.1 1154.2 149.4 84.3 64.2 103.8 116.0 86.6	116.8 107.4 71.1 106.1 182.7 143.8 117.0 100.0 166.6 109.4 25.0	92.3 157.1 125.7 125.9 91.2 87.6 179.0 118.1 120.2 144.2 130.0 52.9 60.8 137.5 113.2 127.5 155.3 77.7 33.3 125.0 123.5 33.3	130.0 133.3 225.0 109.6 248.5 50.0 136.5 124.1 300.0 150.0 180.0 100.0 125.4 171.0 88.6 126.6 173.3 164.0 96.6 200.0 132.8	76.4 200.0 155.5 80.0 128.5 138.8 409.0 244.4 228.5 400.0 121.7 183.3 90.9 128.5 272.7 700.0 162.5 45.4	300.0 150.3 250.0 200.0 200.0 200.0 183.3 190.9 436.3 100.0 100.0 400.0 116.5 242.8 460.0 166.6 233.3 14.2	33.3 33.3 33.3 200.0 155.5 125.0 18.7 41.3 50.0 100.0 314.2 192.2 85.7 100.0

100.00

4. Age.—It will be seen by the table that in the very aged class of free colored there are, in general, a large preponderance of the females, the most signal exception being in Tennessee. But the whole table is worthy of study and reflection.

Table LVI.—Ages of the Free Colored Population of the United States, 1830, 1840, and 1850.

		1830.						1840.			
Ages.	Males.	Females.	Tota	Rati pr. ce		Males.	Fen	nales.	Tot	al.	Ratio pr. cent
Under 10 years of age 10 and under 24 " " 24 " 36 " " 36 " 55 " " 55 " 100 " "	48,675 43,079 27,650 22,271 11,509 / 269	47, 329 48, 138 32, 541 24, 327 13, 425 386	96,0 91,2 60,1 46,5 24,9	91 28.3 91 18.8 98 14.3 34 7.8	54 83 58	56,284 52,805 35,321 28,274 13,513 284	5 4 3	5,062 6,592 1,682 0,371 5,753 362	58, 29,		28.8 28.3 19.9 15.1 7.5
Total	153, 453	166, 146	319,5	99 100.0	00	186, 481	199	9,822	386,	303	100.0
Ag	ēs.			Males.		Femal		То	tal.	R	atio per cent.
Under 5 years of age				30, 31: 28, 800 26, 06 20, 39: 35, 78: 26, 15: 18, 19: 11, 77: 6, 67: 2, 87: 1, 100: 31: 11-	6 1 5 2 3 9 1 1 3 5 9		246 247 299 265 272 241 82 62 38	58 52 43 77 55 37 24 14 6	,821 ,052 ,308 ,794 ,547 ,225 ,940 ,353 ,033 ,316 ,618 ,859 343		14.00 13.36 12.04 10.08 17.85 12.71 8.73 5.60 3.23 1.45 .60 .20
Total				208, 574	4	225,6	35	*434	,209		

Total ..

Table LVII.—Classification of Ages and Sex of the Free Colored Population of the United States, 1850.

	Under 1.	r 1.	1 and under	ıç	5 and under 10.		10 and under 15.	nder 15.	15 and under 20.	nder 20.	20 and u	and under 30.	30 and r	30 and under 40.	,40 and u	40 and under 50
STATES AND TERRITORIES.	Males.	Females	Males.	Females	Males. I	Females	Males. I	Females	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
Alphama	06	06	143	143	160	144	147	154	115	761		966		131	98	ap
Arkansas	9,	100	30	8	183	E "	37	88	20	43	43	37	88	E .	4	33.
California	195	19.2	503	112	657	669	534	52.5	304	14 637		17.89		763	111	808
Connecticut	4.	25	320	360	434	412	397	411	361	397		732		541	367	389
Delaware	271	271	1,145	1,140	1,391	1,361	1,232	1,146	1,033	971		1,522		966	683	677
Florida	y 4	3.6	178	165	202	200	203	38	147	171		987		170	25	47 98
Illinois	15	65	331	329	376	371	312	343	285	292		533		277	216	198
Indiana	191	155	772	737	867	915	823	765	627	625	-	981		260	400	371
Kentucky	101	141	545	530	673	648	501	233	396	459		749		554	460	489
Louisiana	191	213	910	931	1,188	1,182	1,059	1,034	704	966		1,761		1,474	678	975
Maine	98	13	64	29	83	75	83	, 64	69	65		127		85	69	48
Maryland	1,017	988	4,423	4,502	4,950	5,131	4,516	4,582	3,396	4,015		6,816	-	5,273	3,030	3,625
Missichuseus	38	33.	177	175	176	169	133	199	105	100	_	168		080	176	78
Missission	3 00	9	28	61	57	53	20	09	44	38	_	70		50	33	410
Missouri	31	88	110	143	136	143	110	122	114	79		228		198	151	136
New Hampshire	7	7	81	8	8	3	25	33	22	18		44		35	96	98
New Jersey	361	200	1,302	1,395	1,484	1,579	1,498	1,421	1,174	1,183		2,101		1,538	1,049	1,000
North Carolina	419	38.5	1,819	1,837	9,000	2,000	1,007	1,815	1,7045	2,541		9,280		3,911	2,019	1,003
Ohio	370	319	1,565	1,493	1,793	1,811	1,572	1,613	1,332	1,513		2,457		1,431	086	106
Pennsylvania	637	748	2,897	2,911	3,286	3,417	5,300	3, 121	2,397	2,975		5,787		3, 792	2,471	2,589
Rhode Island	37	68	164	159	197	194	159	20.0	153	163	_	369		309	180	306
South Carolina	- 10	200	2/1	140	CAS	202	653	634	395	495		812		635	100 K	356
T chinesage	10	3 6	27.0	26	2 %	100	95	10	180	904		497		200	220	10
Vermont	10	2 00	4	1 63	3	25.	4	30	86	40		75		38	12	37
Virginia	695	717	3,403	3,288	3,924	3,911	3,633	3,609	2,637	2,978		5,159		3,344	2,014	2,272
Wisconsin	15	9	8	33	20	왕 (3	37	27	27		26		46	98	17
m Minnesota	:		:	:	:	25	3	2	4.	CN.		9,		4.0	י בים	1
Oregon			53	182	13	19	6	=		10	86	- 12		200	1 4	
T Utah			4	-	1	-	. –	-	es es	୍ବ ଦଃ	ુજ	લ		C1		7
				T												
Total	5,576	2,600	24,743	24,905	28,806	29,246	26,061	26,247	20,395	23,399	35,782	41,765	26,153	29,072	18,199	18,741
				-	-											

CLASSIFICATION OF FREE COLORED POPULATION.

Table LVII.—Classification of Ages of the Free Colored Population—Continued.

	Aggregate.		2,265	800	10 050	7,603	18,073	939	2,931	5,436	11,262	333	10,011	17,469	1,356	74,723	9,064	2,583	930	2,010	020	40,010	07,463	95,970	53,696	3,670	8,960	6,422	2007	54, 333	,632	88	200	702	77	434,495
al.	Females.	000	1,203	234	5.811	33,873	9,038	514	1,556	2,659	5,547	168	5,148	9,983	630	39,531	4,640	1,152	450	1,22,1	10 010	55,014	14 165	19,588	28, 257	1,932	4,859	3,305	180	28, 331	270	18	<u> </u>	70	10	225,771
Total.	Males.	1 040	000,1	873	4.948	3,830	9,035	418	1,375	2,777	5,715	165	4,863	7,479	726	35, 192	4,434	1,431	4/4	19 Col	11 700	93,459	13, 508	19,601	25,369	1,738	4,131	3,117	2776	26,002	365	201	17	120	14	208,724
known.	Fem.		-	:	:-	-	110			CS.	14		20	က	• • • • • • • • • • • • • • • • • • • •	-	12	٠,	٠,	1		99.0	9 7	-	30	7	:	4	:-	10		:]		136
Age unknown.	Males.			:		6	15		-	1	8	:	4	16	:		3	24	::	41		10	- 0	30	. 13	-	-	_	:	:-		:	:	:	:	150
pwards.	Fem.	,	c			or	9	1	4	C1	9	:	=:	51		48	· cc	- (26 -	4	91	2 4	17	0	15	:	101	_	:-	1 153		:	:	:	:	555
90 and under 100, 100 and upwards.	Males.	6	2	:		-	· 01	4	લ	1	:	:	9	Ξ	::	II.	, כי	_	:		10	9 0	1 9	- 10	6	:	en :	-	:-	108		:	:			114
der 100.	Fem.		20	25	==	14	13	4	14	4	6	:::	33	45		110	16	:	1	4.0	20 00	740	00	2 2	09	7	13	2		. 49	7	:	:	:	:	540
90 and ur	Males.		c	:	G	\$ rC	17	C	6	5	7	:	18	Ξ,	m ;	45	2	:	: ;	10	2 6	200	000	14	G	-	œ	Ξ,	. c	212		:	:	:	:	319
and under 90.	Fem.	:	13	-	67	000	25	80	18	11	16	1	89	87		239	8	200	00	0 0	00	171	103	47	152	98	41	200	Nu	185			:	:		1,512
n pue 08	Males.	9	5 0	3	00	200	3 9	9	000	6	16		65	33	00	175	68		41	0 0	0 6	300	000	3 10	150	15	રિ	£.		137	es	:	:::	:::	:	1,106
and under 80.	Fem.	2	ر ا	מ	46	2	132	11	4	34	52	CN	156	156	133	605	200	E C	7	1.1	1001	25.5	010	25.	357	51	23	26	101	435	-		:	:::::::::::::::::::::::::::::::::::::::	:	3,438
70 and ur	Males.	9	0	30	55.	9	143	7	35	27	22	:	178	87	112	503	19	27	77	30	166	896	176	137	297	40	47	23.0	20	349	က		:			2,878
	Fem.	8	8 1	3	503	191	598	23	29	74	124	0	334	450	200	1,534	200	N d	3 2	0.6	730	800	345	500	230	106	151	144	23 17	698	CS	•	:	•	:	7,362
60 and under 70.	Males.	5	545	2 6	12.0	147	310	08	44	64	166	1	333	22.0	Si ,	1,245	123	200	33	104	707	705	837	413	744	28	105	123	NO	794	00	:	:	•	:	6,671
under 60.	Fem.	5	To G	22	353	696	480	27	66	124	217	2	440	683	47	2,252	337	40	38	5 6	600	1 476	671	534	1,513	128	283	173	2 6	1,461	13	:	:	:	:	12,585
50 and u	Males.	6	200	8.8	926	937	450	16	62	171	346	9	458	370	43	2,104	284	20.00	300	100	2 4 17	1 430	638	268	1,467	83	188	202	96	1,259	15	:		24 0	N	11,771
E	STATES AND TERRITORIES.		Alabama	Arkansas	California Digwiet of	olumbia, District of	Delaware	Florida	Peorgia	Illinois	Indiana	0wa	Kentucky	ouisiana	Maine	Maryland	Massachusetts	Michigan	Mississippi	Missouri	New Hampshire	New Jersey	Mostly Consting	Object Carolina	Pennsylvania	Rhode Island	South Carolina.	Tennessee	Texas	Virginia	Wisconsin	_	~	Oregon	(Otan	Total

Table LVIII.—Ages of the Free Colored Population, 1850.

Total.	9, 96, 96, 96, 96, 96, 96, 96, 96, 96, 9	434, 495
Unknown	- 148 1288 25 14c10 8888880 12 11	286
100 and states.	ఇ : 24 ని సినికి కి కి ని కి న	343
90 and un der 100.	20 2280888 21 2488888 21 21 1 1 4 4 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	859
80 and under 90.	84 2234888-83345340458888848868	2,618
70 and un der 80.	44 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6,316
60 and un der 70.	27 28 28 28 28 28 28 28 28 28 28 28 28 28	14,033
50 and un der 60.	44 48 68 68 68 68 68 68 68 68 68 68 68 68 68	24,353
40 and un 40d 19b	24 4 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	37,940
30 and un der 40.	250 270 270 270 270 270 270 270 270 270 27	55,225
20 and un der 30.	888 11.19, 41.19, 81.19, 81.19, 82.19, 83.19	77,547
15 and un der 20.	25. 26. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	43, 794
10 and un der 15.	23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	52,308
5 and un der 10.	98 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	58,052
l and un der 5.	286 28 28 28 28 28 28 28 28 28 28 28 28 28	49,645
Under 1.	20 20 20 20 20 20 20 20 20 20 20 20 20 2	11,176
STATES AND TERRITORIES.	Alabama Alabama California Collumbia, District of Columetretor Delavaneretor Delavaneretor Delavaneretor Delavaneretor Delavane Eliniois Inlinois I	Total

Table LIX.—Proportion of the different Ages to the Total Free Colored Population.*

1820).	1	830.	-	1840).	185	60.	
Ages.	Number Ratio	Ages.	Nui	mber Ratio	Number	Ratio	Ages.	Number	Ratio
Under 14 14 and under 26 26 and under 45 45 and upwards All other persons except Indians not taxed	52,862 22.20 50,631 21.26 36,474 15.32	10 and under 24 " 36 " 55 " 100 and upwa	24 91 36 60 55 46 100 24	3,004 30.04 1,21728.54 1,191 18.83 1,598 14.58 4,934 7.80 655 0.21	109, 397 77, 003 58, 645	28.32 19.93 15.18 7.58 0.17	1 and under 5 " 10 " 11	55 49,645 58,052 55,308 43,794 0 77,547 0 55,225 0 37,940 0 24,353 0 14,033 6,316 0 2,618 0 859 343	11.43 13.36 12.04 10.08 17.85 12.71 8.73 5.60 3.23 1.45 .60
Total	238, 156		319	9,599	386,303		***************************************	434,495	

Table LX.—Ratio of Ages and Sex of Free Colored Population at several periods.

1. Proportion of Free Colored Males and Females, 1820 and 1830.

		1820.				1830.	
AGES.	Males, per cent.	Females, per cent.	Proportion of males to fe- males as 160 to	AGES.	Males, per cent.	Females, per cent.	Proportion of males to fe- males as 100 to
Under 14 14 and under 26 26 " 45 45 and upwards	42.27 21.30 20.80 15.63	38.00 23.89 22.50 15.61	96.3 120.15 115.91 107.09	Under 10 10 and under 24 24	28.07	28.49 28.97 19.59 14.64 8.08 .23	97.23 111.74 117.7 109.23 116.64 143.5
	100.00	100.00	107.5		100.00	100.00	108.3

2. Proportion of Free Colored Males and Females, 1840 and 1850.

	-	1840.				1850.	
∆ GES.	Males, per cent.	Females, per cent.	Proportion of males to fe- males as 100 to	AGES.	Males, per cent.	Females, per cent.	Proportion of males to fe- males as 100 to
Under 10 10 and under 24 24	30.18 28.32 18.94 15.16 7.25 .15	27.55 28.32 20.86 15.21 7.88 .18	97.83 107.17 118.00 107.42 116.58 127.46	Under 5 5 and under 10 10 " 15 15 " 20 20 " 30 30 " 40 40 " 50 50 " 60 60 " 70 70 " 80 80 " 90 90 " 100 100 and upwards Unknown	14.53 13.8 12.49 9.77 17.14 12.53 8.72 5.64 3.20 1.38 .53 .15 .05	13.51 12.95 11.63 10.37 18.5 12.88 8.74 5.57 5.26 1.52 .67 .24 .1	100.6 101.53 100.71 114.73 116.72 111.16 108.47 106.89 110.36 119.46 136.71 169.28 200.87 90.67
	100.00	100.00	107.2		100.00	100.00	108.17

^{*} The sex was not distinguished, as before remarked, for the free colored at any Census previous to 1820.

Tables LXI.—Ages of the Free Colored Population, separating Blacks and Mulattoes, in the places named, in 1850.

		CON	NECTI	CUT.			L	DUISIAN	ĭA.	
AGES.	Bla	cks.	Mula	ttoes.	Total.	Bla	cks.	Mula	ttoes.	Total.
	м.	F.	M.	F.		М.	F.	M.	F.	
Under 1 1 and under 5 5 " 10 10 " 15 15 " 20 20 " 30 30 " 40 40 " 50 50 " 60 60 " 70 70 " 80 80 " 90 90 " 100 40 upwards Age unknown	53 266 325 304 262 629 417 287 190 125 51 22 5 1	51 250 314 305 297 561 420 304 216 132 71 24 6 3	20 84 109 93 99 186 126 80 47 22 10 4	21 110 98 106 100 172 121 85 53 29 18 4	145 710 846 808 758 1,548 1,084 756 506 308 150 54 12 4	47 81 136 101 112 181 167 165 139 79 46 20 4	65 89 130 159 138 241 339 365 269 202 70 52 23	144 829 1,052 958 592 966 733 513 231 15 7 1	148 842 1,052 875 860 1,520 1,135 670 414 218 86 35 22 12	404 1,841 2,370 2,093 1,702 2,998 2,374 1,653 1,053 5,92 243 122 56 32 19
Aggregate	2,940	2,955	880	918	7,693	1,288	2,091	6,189	7,894	17,462
		NI	EW YOR	ık.			NEW	ORLE	ANS.	
]				
AGES.	Bla	cks.	Mula	ttoes.	Total.	Bla	cks.	Mula	ttoes.	Total
AGES.	Blac M.	F.	Mula M.	F.	Total.	Bla M.	cks.	Mula M.	ttoes.	Total.
Under 1 1 and under 5 5 "10 15 "20 20 "30 30 "40 40 "50 50 "60 60 "70 70 "80 80 "90 90 "100 100 and upwards. Age unknown					270 1,062 1,260 1,153 1,153 3,245 2,649 1,709 352 128 41 8 3 10	=	1			263 878 1,240 1,088 911 1,704 1,574 1,574 1,002 671 353 134 62 37 16 28

Table LXII.—Ratio per cent. of Ages of the Free Colored in 1850.

States and Territories.	Under 1.	1 and under 5.	5 and under 10.	10 and under 15.	15 and nn- der 20.	20 and under 30.	30 and under 40.	40 and under 50.	50 and under 60.	60 and under 70.	70 and under 80.	80 and under 90.	90 and under 100.	100 and over.	Unknown.
Arkansas. California Columbia, District of. Connecticut. Delaware Florida. Georgia Illinois. Indiana. Iowa. Kentucky Louisiana Maine	0.31 2.49 3.00 2.68 2.52 2.58 2.81 2.42 2.31 2.42 2.31 2.69 2.20 2.26 2.20 2.26 2.20 2.26 2.31 2.26 2.31 2.26 2.31 2.26 2.31 2.26 2.31 2.31 2.31 2.31 2.31 2.31 2.31 2.31	12.63 13.32 0.42 12.64 11.70 11.70 11.70 11.70 11.71 10.54 10.54 11.71 11.94 11.34 9.67 11.33 9.87 8.66 12.14 10.83 8.80 12.14 10.83 8.80 12.14 12.14 12.14 13.40 12.83 12.10 12.83 12.10 12.83 12.10 12.83 12.10 12.83 12.10 12.83 12.10 12.83 12.10 12.83 12.10 12.83 12.10 12.83 12.10 12.83 12.10 12.83 12.10 12.83 12.83 12.10 12.83 12.83 12.10 12.83	10.65 15.70 15.37 16.37 10.58 14.42	13.29 12.01 13.22 11.41 10.50 13.16 12.15 13.07 14.10 10.39 11.99 9.50 9.50 9.87 12.47 8.86 9.25 12.60 10.45 12.18 13.35 11.09 9.35 11.09 11.09 9.35 11.09 11.0	8.61 9.93 10.45 10.58 9.47 10.33 8.50 15.39 4.55 10.14	16.26 13.16 41.89 20.11 13.09 16.38 16.38 11.69 11.69 11.69 11.79 11.69 11.79 11.79 11.79 11.79 11.79 11.79 11.89 11.89 11.79 11.99	15.49 10.64 15.39 12.89 12.87 15.55 10.28 11.82 13.56 16.24 12.38 9.16 11.59 12.40 11.28 20.79	10.53 11.85 9.67 9.83 7.53 7.63 6.59 7.62 6.85 7.81 9.48 8.91 10.57 8.59 8.91 10.96 10.71 10.52 7.44 9.44 9.47 9.99 9.07	3.74 6.06 6.58 5.14 4.61 5.49 5.50 3.31 8.97 6.84 5.83 6.85 7.64 4.57 6.88 4.57 6.88 4.77 5.93 4.77 7.38 5.56 5.79 5.24 5.57 9.51 5.24 5.50 6.50 6.50 6.50 6.50 6.50 6.50 6.50	4.44 0.62 4.00 3.20 4.61 1.80 6.68 3.39 4.35 3.17 2.01 4.58 5.19 2.54 4.58 5.19 2.54 4.35 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.45 3.10 3.45 3.45 3.45 3.10 3.45	3.45 0.21 1.48 1.95 1.52 2.70 0.60 3.34 1.39 1.77 1.48 1.64 0.89 2.80 1.41 1.20 1.21 1.21 1.21 1.22 1.41 1.23 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24	.666 .877.00 .511.500 .899.555 .702.1551.077.24 .600.555.700 .400.555.700 .712.744 .712.745.754	.21 .14 .15 .13 .15 .22 .23 .25 .75	.35 	.11 .19 .08 .06 .01 .08 .12 .05 .01 .08
Total	2.57	11.43	13.36	12.04	10.08	17.85	12.71	8.73	5.60	3.23	1.45	.60	.20	.08	.07

5. Births, Marriages and Deaths.—The Births being considered as including only those under one year of age, it will be necessary to refer to that column of the classification of ages. The proportion to the whole free colored population will be one birth to every 39 persons. Separating the black from the mulatto the following will result for two States and two Cities

Garage and Girls	Free	e colored bi	rths.	Free	colored marri	ages.
States and Cities.	Mulattoes.	Blacks.	Total births.	Mulattoes.	Blacks.	Total.
Connecticut	251	104 150 177 111	146 404 270 263	15 52 18 33	21	17 52 39 33

Marriages.—The free colored marriages were not separated from those of the whites. They seem not to have been noticed at all upon the returns in most of the Slave States. The reports of Registration in the States do not separate the colors. The colored marriages are condensed from the returns for Connecticut &c., as above. There were 117 deaths of blacks and 28 of mulattoes reported in Connecticut; 53 blacks and 177 mulattoes in Louisiana; 28 blacks and 9 mulattoes in Michigan, of the free colored population in 1850. For the other States the mulattoes and blacks are combined in the tables.

lattoes and blacks are combined in the tables.
6. Deaf, Dumb and Blind.—Objection was taken to the statistics of the Deaf and Dumb, Blind, &c., for 1830 and 1840, so far as they relate to the non-Slaveholding States, and a memorial was sent to Congress from several persons in Boston, protesting against their publication. The memorial, a history of which is given on the next page, was referred to the Department of State, and that Department entrusted its examination to a gentleman who had

been charged with the preparation of the census of 1840 for the press.* The Secretary in transmitting his Report, now in manuscript in the office, and dated February 12th, 1845, says,

"On a review of the whole, two conclusions, it is believed, will be found to follow inevitably. The one is that the correctness of the late census in exhibiting a far greater prevalence of the diseases of insanity, blindness, deafness, and dumbness, stands unimpeachable. That it may contain errors, more or less, is hardly to be doubted. It would be a miracle if such a document, with so many figures and entries, did not. But that they have, if they exist, materially affected the correctness of the general result, would seem hardly possible. Nothing but that the truth is so, would seem capable of explaining the fact that, in all the non-Slave-holding States, without exception, the census exhibits, uniformly, a far greater comparative prevalence of these diseases among the free blacks than among the slaves of the other States. They are indeed vastly more so among the most favorable of the former than in the least favorable of the latter."

The leading fact relied upon by the memorialists was the mention of insane, or deaf and dumb colored persons in towns, townships, &c., in the free States, where the census reported uo free colored persons at all, or a less number, or only an equal number existing. To this it is answered in the report that the memorialists have reference to uncorrected copies of the census in manuscript in Boston, and not to the corrected originals as published by the State Department. These originals, when consulted, greatly reduce the number of alleged discrepancies. Others of them are explained by the omission of the census takers after entering the colored person in the insane column to enter him again in the population column. The memorialists only extended their examination to the Northern States. The present Superintendent of the Census extended the examination to the Slaveholding States also, and found the same omissions existing there both in 1830 and in 1840, and is of the opinion that they occurred generally throughout the country.† The insane and deaf and dumb &c., of the colored population would therefore bear a larger proportion, as well at the South as the North, according to the published census, to the whole of that class, than was the fact. The memorialists therefore did not meet the whole case. The ratio in the free States where the colored are comparatively few, would of course be more affected by the omissions than in the Slave States, where they are very numerous. The census takers in 1830 and 1840 had the right under the act to locate on the returns persons without a regular place of abode, wherever they might be found, or in any part of the district most convenient, and this accounted for deaf and dumb, &c., colored, appearing sometimes in places where the residents would afterwards deny the existence of any such.

A strong circumstance supporting the census of 1840 grew out of its near correspondence with that of 1830, in the ratio of the affected to the whole colored population. It becomes necessary to suppose that different sets of persons, residents of the localities, without concert, after a lapse of ten years, and with all the checks imposed by the census law, and the publicity required in the exposure of the returns before sending them to Washington, have fallen

into the same errors, designedly, which no one can for a moment suppose, or accidentally.

Notwithstanding these explanations, and the very strong support given by one census to the other, there still remains the chance, in either, of insane, or deaf and dumb white persons falling by accident into the colored columns. The chances for this error were equal in every part of the Union, though such an error in the non-Slaveholding States, as before remarked, would have vastly more effect than in the others. For example, a mistake of 1 where the total is 100, will make a difference of one per cent, but where the total is 1,000 it will be but one-

tenth of one per cent.

Since the results of the census of 1850 have been ascertained, it is quite probable that the ratios at the North in 1830 and 1840 did suffer for some of the reasons above given, as the three cannot be reconciled upon any other supposition, and the first cannot be attacked upon any ground which would materially invalidate it. If no greater disposition may be supposed among the free colored to withhold the information in 1850 than in 1840 or 1830, the only chance of error would remain of their insane, &c., being accidentally entered under the white column, from the neglect of the marshal to indicate the color of the person. Such omissions did, in a few instances occur, increasing the whites and the insane whites, and diminishing the colored and the insane colored, and they will perhaps account for a small part of the decline, or for the small ratio of the increase in some cases, of free colored at the North.‡

* Feb. 26th, 1844.—Motion made by Mr. Adams, of Mass., in the House, directing inquiries in regard to certain alleged errors in the Census.

May 16th, 1844.—Letter received from the Secretary of State informing the House that no such errors had been discovered.

Jan. 28th, 1845.—Resolution adopted directing the Secretary of State to inform the House of the steps taken to ascertain whether the errors imputed by certain memorialists existed, and whether they were of such a character as to impeach the general correctness of the Census.

Feb. 12th, 1845.—Letter received from the Secretary of State, transmitting a report in relation to alleged errors in the Census report. The letter and report were referred to a select committee from Massachusetts, New York, Pennsylvania, Maine, Indiana, Maryland, North Carolina, South Carolina and Georgia, but no further action seems to have been had upon them.

further action seems to have been had upon them.

† For example, taking up at random the first schedules which come to hand. In the schedules of 1830, on page 52, under the head of Edgefield District, S. C., there is one colored deaf and dumb not reported in the total colored; Chesterfield District, page 32, one in the same way, &c., &c. In the schedules of 1840, in Laurens District, S. C., one on page 28; one page 38; one; on page 44, one; in Lexington District, on page 5, one; on page 39, one: in Marion District, on page 3, three; on page 50, one: in Pickens District, on page 20, one: in Missouri, St. Charles county, on page 3, one; in St. Louis county on page 11, one; in St. Ferdinand, one; Stoddard, one; Scott, one; Benton, one, &c., &c. All of these deaf, dumb and blind are reported in families where no colored persons are stated to exist in the population column.

† The memorialists, in examining the Census of 1830 and 1840, when descending to particular facts, exposed two notable errors. One in Worcester, Massachusetts, by which a whole institution was entered in the wrong column, and one in Plympton. Both of these are corrected in the tables now published for 1840. Out of 79

Admitting however the census of 1850 to be entirely correct, and the others incorrect, the proportion of the whole colored persons, deaf, dumb and blind, in the non-slaveholding States is one in every 919, and in the Slaveholding States, one in every 1,517. For the insane and idiotic the proportion in the non-Slaveholding States, is one in 709; in the Slaveholding States, one in 1,821. But if errors are admitted in all of the Census, and that they would probably balance each other, a mean of the three shows for the deaf and dumb and blind, insane and idiotic, one in every 505 colored in the non-Slaveholding States, and one in every 1,446 in the Slaveholding States. Such a table will be found in the Chapter of Aggregate Population. The columns for the mean being made up from other similar columns do not express the result exactly, but yet with sufficient approximation.

Table LXIII.—Deaf and Dumb, Blind, &c., Free Colored, 1850.

States.	Deaf and dumb.	Blind.	Insane.	Idiotie.	Aggregate	States.	Deaf and dumb.	Blind.	Insane.	Idiotic.	Aggregate
Alabama Arkansas. California Counecticut Columbia, Dist. of Delaware Florida Georgia Illinois Indiana Ilowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Mississippi	6 2 4 1 2 4 5 3 1 38 2	2 1 12 8 14 1 4 5 12 20 20 63 6	2 6 9 20 2 7 7 2 11 5 44 19 1	2 4 3 14 1 2 13 20 6 2 48 5 3 2	5 3 28 22 52 1 8 11 36 47 40 8 193 32 5 3	Missouri New Hampshire New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin	5 7 7 10 15 3 2 2 2	3 2 29 44 27 12 28 6 14 9 1 1 85	9 34 10 14 49 7 4 5 47	1 13 21 28 17 35 4 5 5 5 2 90 2	5 3 56 106 72 53 127 20 25 21 1 4 235 2

Table LXIV.—Ages of Free Colored Deaf and Dumb, and Blind in 1850 in several States.*

			Dea	af an	d du	mb.							Blind.			
States.	5 a	nd er 10	10 a		30 a			and ards	Und			and er 30		d un-	70 and	
	M.	F.	M.	F.	м.	F.	M.	F.	M.	F.	M.	у.	м.	F.	M.	P.
Vermont			6	5		1	2		 1				27	23	20	35
South Carolina Louisiana Tennessee				1 2	2	1	1			11	1 4 1		3 2	4 4 2	6	6 3
ArkansasOhio			2		4	2		 1	1		1		4	1	1	1 4

specifications of error made by them, eleven were the result of their consulting the Boston copy of the returns, and sixteen others were cases in which there might or might not have been error. Most of the other cases admitted of the explanation in the text. For example, they say: "Deputy Marshal W—— states there were 133 colored lunatics in the family of W——, but on another page he says there are no colored in said family." By referring to the returns in this office, the Marshal appears to be "E——,"—and so far from saying there are no colored, he actually returned seven. Again, the memorialists say, "in the family of P——, town of Pepperell, there are sixteen colored lunatics, &c., after it is stated in another place there are no colored resons in the family." The returns show that the marshal did not mention any such colored lunatics, and none are published. They say, again, "that nineteen colored persons were reported deaf and dumb or blind, &c., in Higham and Scituate, and that the overseers of the poor state that no such persons have lived there within twelve years, and that the deputy marshal never reported such persons." By reference to the office reports, it appears that the marshal did return them; that it was not necessary, as before said, that the parties should have lived in the towns mentioned, but if transient persons, might have been entered any where, they accidentally happened to be. Besides, nineteen affections such as blind, &c., do not necessarily indicate nineteen individuals affected, but may only embrace six, as a person is sometimes blind and insane, blind and idiotic, blind, deaf and dumb, &c. Finally, the memorialists say they "have made private inquiries in forty-four towns of Massachusetts, and have not found one colored lunatic or idiot." In another place they danit that the State authorities in the same counties found sixteen at public charge, exclusively of those at private charge. The printed Census gave but forty.

*See corresponding tables of white poputation, and remarks, p. 58

Table LXV.—Ages of the Free Colored Idiotic and Insane in 1850 in several States.

				In	sai	ne	Fr	ee	C	olo	rec	1.	-					Id	ioti	ic	Fr	ee	C	olo	red	l.		
States.	TIN don 10	Onder 10.	10 and un-	der 20.	20 and un-	der 4	40 and un-	der 6	60 and nn-	der 80.	80 and un-	ward	1	Total.	0,1	Under 10.	10 and un-		20 and un-	der 40.	40 and un	ler 6	60 and un-	der 80.	So and up-		Total	Total
	m	f	m	f	m	f	ın	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f	m	f
Vermont Virginia South Carolina Louisiana Tennessee Arkansas Ohio Michigan Wisconsin	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	2 1	1 2	613	5				5 2		1	19 16 1 11 11	27 29 3 6	1	4	14 1 2 1 2 1	11 2	27 3 1 5 2	2 4 2 6		9		4		:::::::::::::::::::::::::::::::::::::::	1 64 1 5 2 2 10 3	8 2

More minute particulars of the free colored insane, idiotic, &c., will be given under the Chapters treating of "Slaves," and of "Aggregate Population," as the tables have been generally united.

Table LXVI.—Nativities of the Free Colored Population of the United States.

Guttan and Manitanian	Born in t	the State.	Born out o	f the State U. States.		n foreign itries.	Unkn	own.
States and Territories.	Males.	Females	Males.	Females.	Males.	Females.	Males.	Fem.
Alabama Arkansas California Columbia, District of. Connecticut Delaware Florida Georgia Illinois Indiana Ilowa Kentucky Louisiana Maryland Massachusetts Michigan Mississipi Missouri New Hampshire New Jersey, New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wiscomin Virginia Wiscomin Virginia New Mexico Texport Utah	758 165 6 0 2,580 2,945 8,467 1,233 2,593 2,593 24,733 6,821 33,732 6,821 34,245 2,719 842 2,719 842 17,660 9,978 17,660 1,129 3,994 2,593 2,593 2,593 2,593 1,129 3,994 2,593 2,593 2,593 2,593 2,593 2,593 2,793	883 198 9 3,417 3,132 8,465 1,356 2,556 2,556 2,556 3,936 8,381 2,980 333 333 333 788 10,451 19,895 6,293 20,165 13,777 4,623 2,640 2,640 2,640 2,640 77 41 218 28,090 6,77 4,622 2,2	279 138 641 1,655 685 559 46 133 1,396 3,073 1,106 387 178 571 1,348 898 144 492 84 1,655 5,089 6,451 7,367 688 584 79 117 266 255 14 110 23 12	310 159 68 2, 366 570 1, 267 2, 958 1, 183 892 98 531 1, 339 1, 339 1, 451 1, 45	5 1 1 161 3 127 7 7 15 12 16 19 1 1 8 8 238 81 103 223 232 233 15 8 8 8 6 379 11 15 14 20 15 15 16 19 10 10 10 10 10 10 10 10 10 10 10 10 10	6 6 2 12 2 40 3 14 24 16 16 16 16 17 7 3 7 7 161 28 130 8 8 22 13 17 3 13	14 10 10 10 63 2 	100 5 1 1 6 6 35 4 20 177 15 23 3 4 9 119 9 119 9 6 6 1 1 1 9 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Total	168,577	185,893	36,839	37,078	2,033	2,057	1,275	743

^{7.} Nativities.—The tables, except as to two or three leading particulars, are again combined with those of the whites.

Table LXVII.—Nativities of the Free Colored.

States, District and Territories.	Born in the State.	Ratio per cent.	Born out of the State and in the United States.	Ratio per cent.	Born in Fo- reign coun- tries.	Ratio per cent.	Unknown.	Ratio per cent.	Аддгедале
Alabama Arkansas California Columbia, District of. Connecticut. Delaware Florida Georgia Illinois Indiana Iowa. Kentucky Louisiana Maine Maryland Massachusetts. Michigan Mississippi Missonri New Hampshire. New Jersey New York North Carolina Ohio Pennsylvania Rhode Fisland South Carolina Tennessee Texas Vermont Virginia Wisconsin Wisconsin Wisconsin Minnesota Oregon Utah Total	1, 641 293 699 5, 997 6, 077 16, 932 2, 581 2, 664 5, 152 7, 668 15, 202 928 7, 669 7, 699 7, 690 640 1, 630 20, 429 37, 575 26, 818 12, 386 37, 768 2, 591 163 452 53, 800 167 110 109 109 110 110 110 110 110 110 110	72.45 48.19 7.17 759.62 79.00 93.69 86.27 88.06 49.01 45.76 68.44 98.17 62.88 30.58 85.80 76.58 97.65 49.00 40.43 68.28 96.17 80.04 41.06 62.95 99.02 26.30 35.90 52.66	589 997 709 4,041 1,351 1,129 99 303 2,663 6,031 1,279 276 1,279 276 1,279 2,687 1,429 2,687 1,109 10,366 10,366 10,688 10,586 10,186 11,218 11,218 1,2	26.00 48.85 73.70 40.17 17.56 6.25 10.64 48.99 53.55 84.08 22.89 7.33 20.35 20.35 20.35 20.35 21.12 2.21 13.06 21.12 2.21 15.99 28.28 29.51 1.59 71.50 64.10	11 3 173 173 175 160 199 151 160 199 151 160 199 151 160 199 151 160 199 151 160 199 151 160 190 160 160 160 160 160 160 160 160 160 16	.49 .49 .49 .05 2.17 .05 3.11 .23 .30 .19 .59 .27 4.70 4.26 .65 .64 .60 1.54 .60 1.54 .60 1.54 .60 1.54 .60 1.54 .60 .65 .65 .60 .65 .60 .60 .60 .60 .60 .60 .60 .60 .60 .60	24 15 11 16 98 2 2 11 77 47 47 47 25 26 20 20 19 23 21 11 21 383 21 11 22 49 29 49 383 11 11 29 49 49 49 49 49 49 49 49 49 49 49 49 49	1.06 2.47 1.15 1.16 1.27 .01 .37 1.41 .42 .32 .52 1.62 .09 2.78 1.55 2.04 .88 .08 .54 .86 .08 .09 .09 .09 .09 .09 .09 .00 .00 .00 .00	2, 265 608 962 10, 059 7, 693 18, 073 11, 262 11, 262 11, 262 11, 262 11, 356 2, 930 2, 618 2, 520 23, 810 2, 618 520 23, 810 26, 626 36, 626
T Ofar	004,470	01.30	10,311	17.01	1,090	.54	2,010	.47-	701, 450

Table LXVIII.—Nativities of the Free Colored Population in Connecticut and Louisiana, and in the cities of New York and New Orleans.

	CON	NECTI	CUT.	LO	UISIA	NA.	NE	w yo	RK.	NEW	ORLI	EANS.
PLACE OF BIRTH.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.
Alabama Arkansas Columbia, District of. Connecticut Delaware. Florida Georgia. Indiana Illinois. Kentucky Louisiana Maine. Maryland. Massachusetts. Mississippi Mississippi Missouri New Hampshire New Jersey. New York North Carolina Ohio Pennsylvania Rhode Island. South Carolina Tennessoo	80 447 13 75 118	1,406 1 3 8 14 47 15 125 4 1 388 41	2 5,077 10 4 19 1 81 188 1 95 572 17 1 1133 159 11	6 31 2,488 56 4 30 3 2 12 22 3	4 23 3 3 1 26 13 1 11 777 12,714 45 7 7 59 16 1 1 1 1 2 0 3 3 1 1 1 1 1 1 7 7 7 7 7 7 7 8 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 34 18 17 108 15,202 1 101 11- 89 19 1 2 44 43 43 1 1 87	10 22 10 580 111 8 2 4 1,234 6,469 81 7 513 46 662	300 77 144 11 455 44 1700 300 3 3 246 1,887 9 169 9 9 333	8,356 104 16 682 55	2 9 3 1 10 10 3 9	47 7 50 14 1	74 9 59 17 1 1 20 22 42 42 49

Table LXIX.—Continued.

	CON	NECTI	CUT.	LO	UISIA	NA.	NE	W YO	RK.	NEW	ORLE	EANS.
PLACE OF BIRTH.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	T'otal.
Vermont Virginia. Germany Mexico South America. West Indies England France Ireland Spain Portugal	2 53 1 2 41 2 2	11 1	3 66 1 2 52 3 2	226 1 3	33 2	36 2	2 93 16	2 54 9	4 147 25 16		225 3 31 2 496 3 13 6	378 55 647 647
China Africa Other countries and unknown	1 4 134	1 63	1 5 197	146 59		1 156 78	17 299	88	 17 387	114 24	1 7 22	121
Total	5,895	1,798	7,693	3,379	14,083	17,462	10,749	3,066	13,815	1,903	8,058	9,96

Out of 7,693 free colored persons in Connecticut, 1,798 were mulattoes, of whom 48 were born in the slave States. Out of 13,815 free colored in New York city, 3,066 were mulattoes. Thus, in both instances, the mulattoes constituted less than one-fourth of the free colored population. About one-fifth of the free colored in New York were born in the present slave States.

8. Occupations.—These, so far as they have been separated, will be found below.

Table LXX.—Occupations of Free Colored Males over fifteen years, distinguishing Blacks and Mulattoes-1850.

	CONI	NECTI	CUT.	LO	UISIA	NA.	NE	W YO	RK.	NEW	ORLE	ANS.
OCCUPATIONS.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.
Apprentices Architects Bakers Barkers Barkers Barkeepers Barkeepers Blacksmiths Boarding house keepers Boatmen Bookbinders Brick makers Brokers Boabinet-makers Darringe-makers Darringe-makers Dierks Clieftes Clieftes Collers Collers Joachmen Confectioners Cooks Joopers Joaquerreotypists Doetors Druggists Dyers Engineers Engineers Engineers Gardeners	18 8 4 4 4 4 1 1 1 8 8 3 3 3 9 9 1 24 2 1 1 22 2 1 1 22 2 4 2 2 1 2 2 2 1 2 2 2 2	21 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 6 6 1 7 7 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1	10 11 44 40 22 20 177 32 44 21 155 63 37 7 7 5 5 5 7 4 1488 7 7	111 1 4 4 6 2 2 2 2 6 18 8 39 9 2 5 5 2 1 1 2 2 1 2 2 1 2 1 2 1 2 1 2 1	28 30 30 30 30 30 6 3 7 7 7 7 1 1 1 2 5	11 42 42 4 4 4 11 17 17 12 2 2 2 2 2 2 2 2 2 4 4 4 11 1 17 17 17 12 2 2 2 2 2 2 2 2 2 2 2	2 2 4 1 1 2 2 2 8 8 7 7 1 1 2 2 4 7 1 2 2 2 9 5 7 7 1 2 7 1 2 2 9 5 7 7 1 2 2 2 9 5 7 1 2 2 2 9 5 7 7 1 2 2 2 9 5 7 7 1 2 2 2 9 5 7 7 1 2 2 2 9 5 7 7 1 2 2 2 9 5 7 7 1 2 2 9 5 7 7 1 2 2 9 5 7 7 1 2 2 9 5 7 7 1 2 2 9 5 7 7 1 2 2 9 5 7 7 1 2 2 9 5 7 7 1 2 2 9 5 7 7 1 2 2 9 5 7 7 1 2 2 9 5 7 7 1 2 2 9 5 7 7 1 2 2 9 5 7 7 1 2 2 9 5 7 7 7 1 2 2 9 5 7 7 7 1 2 2 9 5 7 7 7 1 2 2 9 5 7 7 7 1 2 2 9 5 7 7 7 1 2 9 7 7 7 1 2 9 7 7 7 1 2 9 7 7 7 7 1 2 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1	177 322 44 28 177 177 4 20 299 143 61 6	1 1 3 35

* Including Lafayette.

Table LXX.—Occupations of Free Colored—Continued.

	CON	NECT	ICUT.	Lo	UISIA	NA.	NE	w yo	RK.	NEW	ORL	EANS.
OCCUPATIONS.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.
Hostlers Hunters Juk-makers Jewellers Laborers Lawyers Lithographers Mariners Market-men Masons Mechanics (generally) Merchants Ministers Musicians Music teachers Overseers Painters Pedlars Pilots Planters Powder makers Printers Sailmakers, Sextons Ship carpenters Shoemakers Stewards Students Taniors Taniors Taniors Teachers Upholsterers Other occupations	9914 2622 11 41 11 93 3 3 11 11 1288 11 128 11 17 15 17	194 544 113 225 11 77	316 11 42 12 55 	3 18 1 2 3	5 2722 1 200 244 2577 51 619 1 222 221 1 1 4 4 81 6 9 9 7 7 83 3	99	55 22 9577 4 3166 13 11 22 17 3 3 612 612 18 18 18 160	1187 1188 22 11 19 7 7 110 2 196 3 3 5 5	55 1,144 4 4 434 15 2 2 3 21 24 	71 11 6 655 6 6 6 11 4 22 16 11	213 466 588 1 1 100 244 1 1 100 244 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	179
Total	1,572	401	1,973	492	2,317	2,809	2,617	720	3,337	329	1,463	1,792

Thus, of the free colored population of New York city, sixty were clerks, doctors, druggists, lawyers, merchants, ministers, printers, students, and teachers, or one in about fifty-five; in New Orleans there were one hundred and sixty-five, or one in eleven, engaged in similar pursuits which may be considered as requiring education. The remainder are mechanics, laborers, and waiters. The "other occupations" include for the most part sweeps, scavengers, etc. Of those engaged in pursuits requiring education, one-third are mulattoes, though the proportion of mulattoes to the whole free colored is between a fourth and a fifth.

In Connecticut there are only twenty individuals engaged in occupations requiring education, or one in one hundred of the whole. In Louisiana the number is one hundred and eighty-five, or one in twelve of the whole free colored. The ratios of black and mulatto may also be studied to advantage in the several occupations.

also be studied to advantage in the several occupations.

CHAPTER V.

SLAVE POPULATION OF THE UNITED STATES.

1. Aggregate Number.—The number of slaves in the United States in 1850 was 3,204,313. The number in each of the States at this and every previous census will be found in the following table:

Table LXXI.—Slave Population of the United States.

STATES AND TERRITORIES.	1790.	1800.	1810.	1820.	1830.	1840.	1850.
Alabama				41,879 1,617			
California		3,244	5,395	0.000	0.110	4 00	
Columbia, District of	2,759	951	310	6,377		4,694	3,08
Delaware	8,887	6,153	4,177	4,509			2,290
Florida	29,264	59,404	105,218	149,654	15,501 217,531	25,717 280,944	
Ilinois			168		747	331	
ndianaowi		135	237	190		16	
Kentacky	11,830	40,343	80,561	126,732		182,258	210,981
Jouisiana			34,660	69,064	109,588	168, 452	244,809
varyland	103,036	105,635	111,502	107,397	102,994	89,737	90,368
Lassachusetts			24		32		
dississippi	• • • • • • • • • • •	3,489		32,814	65,659		309,878
/issouri	158	8	3,011	10,222	′ 3	58,240	87, 422
Vew JerseyVew York	11,423 21,324			7,557 10,088	2,254	674	236
Forth Carolina	100,572		168, 824	205, 017	245,601	245,817	288,548
Phio	3,737	1,706	795	211	6 403	64	•••••
Rhode Island	952	381	108	48	. 17	5	
South Carolina	107,094 3,417	146, 151 13, 584	196,365 44,535	256, 475 80, 107	315, 401 141, 603	327, 038 183, 059	384, 984 239, 459
Cexas					**********	***********	58, 161
Vermont	293, 427	345,796	392, 518	425, 153	469,757	449,087	472,528
Visconsin		********		**********		11	
Minnesota		• • • • • • • • • •	• • • • • • • • • •				
Oregon							
Utah				• • • • • • • • • •			26
				1,538,125 * less 87	0		
Aggregate	697, 897	902 041	1,191,364	1 520 020	0 000 042	9 497 455	3,204,313

Of these Slaves in 1850, 2,957,657 were black or of unmixed African descent, and 246,656 were mulatto. The distribution in the different States and many interesting ratios of the two colors will be found in the table following.

The mulattoes in the United States are about one-eighth as numerous as the blacks—the free mulattoes are more than half the number of the free blacks, whilst the slave mulattoes are only about one-twelfth of the slave blacks. Between the States the ratios are very remarkable. Whilst nearly half of the colored in the non-slaveholding States are mulatto, only about one-ninth in the slaveholding States are mulatto, excluding New Jersey. In Ohio and the Territories there are more mulattoes than blacks. In nearly all of the slave States, except Kentucky, Delaware and Missouri, &c., the free mulattoes greatly preponderate over the free blacks. Kentucky, Arkansas, Missouri and Texas have the largest portion of slave mulattoes, and in the District of Columbia they are about one-fourth of the whole.

It will be observed from the above table, that slavery, which in 1790, existed in all of the States, except two, in 1850 did not exist in fifteen States, and that ten States which returned slaves in 1840 returned none in 1850, slave schedules not having been sent to them in that year

^{*} Deducted to make the aggregate, published incorrectly in that year.

Table LXXII.—Black and Mulatto Population of the United States.

		FREE.			SLAVES		SLAVE AN	D FREE.	RATIOES T	o of M	ULAT-
States and Territories.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Total.	Blacks.	Mulattoes.	Free.	Slave.	Total.
Alabama Arkansas California* Columbia, Dis. of Connecticut Delaware Florida Georgia Ilfinois Indiana Ilfinois Indiana Ilfinois Indiana Maine Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey North Carolina. Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin Wisconsin Wisconsin Wisconsin Wisconsin Oregon Utah	567 901 8753 5,895 16,425 16,425 1299 1,403 12,930 5,941 1,738 1,3,379 61,109 61,109 10,258 20,113 40,930 10,258 21,403 20,113 40,930 10,258 21,403 2	1,698 407 407 3,276 1,798 1,648 703 1,528 2,506 5,321 4,083 1,4083 1,118 3,614 2,340 1,118 3,697 8,139 17,205 14,205 14,372 3,776 206 35,76 297 233 36 162 9	908 9622 10, 059 7, 693 18, 073 2, 931 15, 436 11, 262 117, 462 2, 53 2, 618 3, 520 23, 810 49, 069 27, 463 25, 27, 27 3, 670 64, 22, 23 3, 670 64, 22, 23 3, 670 64, 24 3, 25 4, 26 4,	40,733 2,885 2,207 36,288 359,013 181,252 224,974 82,479 290,148 74,187 232 271,733 372,482 219,103 50,458	6, 361 802 83 3,022 22,669 19,730 13,235 4 16,815 12,502 20,356 7,703 44,299	47,100 3,687 2,290 39,310 361,682 210,981 244,809 90,368 87,422 236 288,548 384,984 239,459 58,161	40,940 875; 9,668 5,894 18,632 36,517 360,416 2,930 5,941 178 188,633 228,353 895; 143,588 6,724 1,465 290,443	6, 768 4, 768 1, 798 1, 793 1, 793 2, 506 5, 321 33, 918 21, 503 22, 339 33, 918 20, 365 14, 166 1, 168 3, 701 14, 265 15, 341 3, 701 16, 574 24, 132 7, 906 79, 775 297 213	48,303,30,51,10,0336,99,306,99	3.76 8.33 6.31 16.40 8.82 9.56 6.80 7.84 1.72 6.19 9.29 15.27 10.34	30,51 9,29 9,29 9,29 10,20 6,71 11,15 14,85 14,85 14,85 14,85 14,85 14,85 12,26 12,2
Total	275,400	159,095	434, 495	2,957,657	246,656	3,204,313	3,233,057	405,751	58.13	8,34	12.55

In the Chapter upon Colonial Population, and in the note, will be found some statistics of the early slave population of the United States. Another statement of the date of 1776 exists, in which the slaves are entered as follows: Massachusetts 3,500; Rhode Island 4,373; Connecticut 6,000; New Hampshire 629; New York 15,000; New Jersey 7,600; Pennsylvania 10,000; Delaware 9,000; Maryland 80,000; Virginia 165,000; North Carolina 75,000; South Carolina 110,000; and Georgia 16,000; total, 502,132.‡

§ These were consigned to 91 British subjects, 88 citizens of Rhode Island, 10 French subjects and 13 natives, of Charleston. (Census of Charleston, p. 141, 1849.)

^{*} By State Census of 1852, 1,678 blacks, 578 mulattoes. † Reported on their way to California.

from Africa

¹⁷⁵¹ 1760......35,000 66 66 66 66 1790......34,000 - 1790 66

Table LXIII .- Increase and Decrease per cent. of the Slave Population of the several States, at each Census.

Control of Manifester	1000	1 1010	1 1000	1	1 2040	1
States and Territories.	1800.	1810.	1820.	1830.	1840.	1850.
Alabama				*180.68	*115.68	*35.2
Arkansas				*182.99	*335.64	*136.2
Columbia, District of		*66.30	*18.20	14.04	123,28	121.4
Connecticut	†65,53	+67.40	168.70	+74.22	132.00	1~1.3
Delaware		32.11	*7.94	26.99	120.86	f12.0
Florida		100111	1.01	120.00	*65.90	*52.8
Georgia		*77.12	*42.23	*45.35	*29.15	*35.8
Illinois	40		*445.83	†18.53	+55.68	
Indiana		*75.55	†19.83	98.42	100.00	
Kentucky		*99.69	*57,31	*30.36	*10.31	*15.7
Louisiana			*99.26	*58.67	*53.71	*45.3
Maryland		*5.55	†3.68.	†4.09	+12.87	*.7
Mississippi		*389.76	*92.02	*100.09	*197.31	*58.7
Missouri			*239,48	*145.46	*132.11	*50.1
New Hampshire					166.66	
New Jersey		+12.64	+30.35	+70.17	+70.09	†64.9
New York		26.18	32.82	99.25	194.66	
North Carolina	*32.53	*26.65	*21.43	*19.79	*.08	*17.3
Ohio					†50,00	
ennsylvania		+53.39	†73.45	*90.99	184,11	
Rhode Island		+71.65	+55.55	+64.58	170.58	
South Carolina	*36.46	*34.35	*31.62	*22.02	*3.68	*17.7
Cennessee	*297.54	*227.84	*79.87	*76.76	*29,27	*30.8
Virginia	*17.84	*13.51	*8.31	*10.49	+4.40	*5.2
9					1	0.0

The increase and decrease per cent. of the slaves in each decennial period is shown for all of the States. The greatest increase in ten years was in Illinois, in 1820, 445 per cent; in Mississippi, in 1810, 389 per cent.; in Arkansas, in 1840, 335 per cent.; in Tennessee in 1800, 297 per cent.; and Kentucky in 1800, 241 per cent. The greatest decrease in ten years was in New York, in 1830, 99 per cent.; Indiana, in 1830, 98 per cent.; in New York in 1840, 94 per cent. The least increase in ten years was in Maryland, in 1800, 2 per cent.; and in 1820, 3 per cent.; in North Carolina in 1840, and Maryland in 1850, less than 1 per cent. Virginia, which had declined 4 per cent, between 1830 and 1840, increased 5 per cent, between 1840 and 1850.

The increase of slaves in the Southern Atlantic States has only averaged about 2 per cent. per annum in fifty years, though averaging 18 per cent, per annum in the Gulf States, &c. for the last twenty years.

Geographical Divisions.	1790.	1820.	1850.	Per cent. per annum.
Atlantic Slaveholding States, including Virginia Kentucky, Missouri, Delaware, Maryland, District of Columbia. Gulf States, and including Florida, Arkansas and Tennessee	123,753	225,481		6.6

Carey's figures, the whole number of Africans at all times imported into the United States would not exceed

Thus, in the United States, the number of Africans and their descendants is nearly eight or ten to one of those that were imported, whilst in the British West Indies there are not two persons remaining for every five of the imported, and their descendants. This is seen from the following: Imported into Jamaica previously to 1817, 700,000 negroes, of whom and their descendants but 311,000 remained after 178 years to be emancipated in 1833. In the whole British West Indies,—imported 1,700,000, of whom and their descendats 660,000 remained for remaining the companies of the secondary of the second

to 1817, 700,000 negroes, of whom and their descendants but of 1,000,000, of whom and their descendants 660,000 remained for emancipation. (Carey.)

The Continental Congress of 1774 resolved to discontinue the slave trade, in which resolution they were anticipated by the Conventions of Delegates of Virginia and North Carolina. In 1789 the convention to frame the federal constitution, looked to the abolition of the traffic in 1808. On the 2nd of March, 1807, Congress passed an act against importations of Africans into the United States after January 1st, 1808. An act in Great Britain in 1807 also made the slave trade unlawful. Denmark forbid the introduction of African slaves into her colonies after 1804. The Congress of Vienna, in 1815, pronounced for the abolition of the trade. France abolished it in 1817, and also Spain, but the acts were to take effect after 1820. Portugal abolished it in 1818. The slave trade in these instances, continued in despite of the abolition. The average number of slaves, according to the Report of the London Slave Trade Committee, exported from the coast of Africa, averaged 85,000 per annum, from 1798 to 1805; and from 1835 to 1840 there was a total of 135,810; in 1846 and 1847, the import was 84,000 per annum. Between 1840 and 1847, 249,800 were taken to Brazil, and 52,027 into the Spanish colonies, etc. (See Report of Select Committee of the House of Commons, 1850.) In Pennsylvania slavery was abolished in 1780. In New Jersey, it was provisionally abolished in 1781, all children born of a slaver after 1804 are made free in 1820. In Massachusetts, it was declared after the revolution, that slavery was virtually abolished by their constitution, (1780.) In 1784 and 1797 Connecticut provided for a gradual exfection of slavery. In Rhode Island, after 1784, no person could be born a slave. The ordinance of 1787 forbid slavery in the Territory Northwest of the Ohio, but the census shows that the injunction was disobeyed. The constitutions of Vermont and New Hampshire, respectively, abol

Table LXXIV.—Relative Rank of the States and Territories at each Census with regard to Slave, and also with regard to the whole Colored Population.

STATES AND TERRITORIES.
Arkansas 16 14 13 13 21 21 California 12 12 14 13 14 15 14 14 16 17 Connecticut 12 14 16 20 21 19 12 13 16 17 19 Delaware 9 10 13 15 15 15 15 15 15 16 8 10 13 14 15 Florida 12 12 12 12 14 8 10 13 15 Florida 15 5 5 5 4 4 3 3 5 5 5 4 4 3 3 5 5 5 4 4 3 3 5 5 5 4 4 3 3 5 5 5 4 4 3 3 5 5 5 4 4 3 3 5 5 5 4 4 3 3
Massachusetts

Virginia has always held the first rank, and South Carolina the second, with reference to

Virginia has always held the first rank, and South Carolina the second, with reference to slave population. North Carolina has descended since 1790 from the fourth to the sixth, and New Jersey from the eighth to the seventeenth.

With regard to the total colored population, the rank of Virginia has also been always first; South Carolina, from the third has become the second; New Hampshire from the fifteenth has become the thirty-first; Tennessee from the fourteenth has become the eighth; and Connecticut from the twelfth, the twenty-third.

Table LXXV .- Ratio of the Slave and total Colored Population to the total Population of each State.

States and Territories.			٤	Slaves				Free Colored and Slaves.						
	1790.	1800.	1810.	1820.	1830.	1840.	1850.	1790.	1800.	1810.	1820.	1830.	1840.	1850.
Alabama				11.3	37.9 15.0	42.9 20.4	44.4 22.4				11.8	38.4 15.5	43.2 20.9	44.7 22.7 1.0
Columbia, District of Connecticut	1.1	23.0	22.4	19.3	15.3	10.7	7.1	2.3	28.5 2.5	33.0 2.5	31.5 2.9	30.8 2.7	29.8 2.6	26.5 2.0
Delaware		9.5	5.7	6.2	4.2	3.3 47.2	2.5 44.9	21.6	22.4	23.8	24.0	24.9 47.0	25.0 48.7	22.2 46.0
GeorgiaIllinois		36.6	41.6 1.3	43.8 1.6	42.0	40.6		35.9	37.2 6.1	42.3 6.3 2.5	2.5	42.5 1.5 1.0	41.0 .8	42.4 .6 1.1
Jowa Kentucky	16.1	18.2	19.8	22.4		23.3				20.2	22.9	24.7	24.3	22.5
Louisiana			45.2	45.0	50.8	47.8	47.2	5	.5	55.1 .4	52.1	58.5	55.0	50.6 .2
Maryland	32.2	30.9	29.3	26.3	23.0	19.0	15.5	34.7	36.6	38.2	36.1	34.8	32.3	28.3

^{*} The above numerical rank of New Hampshire and Indiana in 1830, and Ohio and Indiana in 1840, relative to slave population, is arbitrary, each State in both Census reports having returned three slaves.

TABLE LXXV-Continued.

States and Territories.				Slaves	5.			Total Colored.						
	1790.	1800.	1810.	1820.	1830.	1840.	1850.	1790.	1800.	1810.	1820.	1830.	1840.	1850
Massachusetts								1.4	1.5	1.4	1.3	1.1	1.1	
Michigan			.5							3.0	3.4	.9	.3	
Mississippi		39.4	42.3	43.4	48.0	51.9			41.4	42.9	44.1	48.4	52.3	51.
Missouri			14.4	15.3	17.8	15.1	12.8			17.3	15.9	18.2	15.5	13.
New Hampshire	.1								.4	.4	.3	.2	1	
New Jersey New York	6.2	5.8 3.4	1.5	2.7	.7	.1		7.7	7.9	7.6	7.2	6.4	5.8	4.
North Carolina		27.8	30.3	32.0	33.2	32.6	33.2	26.8	29.3	4.2 32.2	2.9 34.3	2.3 35.9	2.0 35.6	1.
Ohio	20.0		00.0	0,5.0	00.2	0.2.0	00.2		29.3	32.2	.8	1.0	1.1	36.
Pennsylvania	.8	.2				*****	*****	2.3	2.7	2.8	3.0	2.8	2.7	2.
Rhode Island	1.3	.5	.1					0 4	5.3	4.8	4.3	3.6	2.9	2.
South Carolina	43.0	42.2	47.3	51.4	54.2	55.0	57.5	43.7	43.2	48.4	52.7	55.6	56.4	58.
Cennessee	9.5	12.8	17.0	18.9	20.7	22.0	23.8	10.5	13.1	17.5	19.6	21.4	22.7	24.
Cexas							27.3				2010			27.
Vermont								.3	.3	3	.3	.3	.2	
Virginia	39.2	39.2	40.2	39.9	38.7	36.2	33.2	40.9	41.5	43.4	43.3	42.6	40.2	37.
Visconsin													.6	
(Minnesota														
Cerrito- J N. Mexico														
														1.
Utah							.2							

The above table indicates the proportion which the slave population and the total colored population of each State bore to the whole population at the several periods named. Whilst the proportion has been increasing for the slaves in the Southern States generally, it has decreased in Virginia, Maryland, the District of Columbia and Missouri. In South Carolina from 43 per cent. it has become 57, and in Georgia from 35 per cent. it has become 42, &c., &c. In all of the States north of North Carolina, the proportion of total colored has been de-

In all of the States north of North Carolina, the proportion of total colored has been decreasing, whilst in those South it has been generally increasing, except in Louisiana, where it has declined from 55 per cent. to 50. (See note chap. I.) In Kentucky and Missouri there has been a slight decline. In the North-west, with the exception of Ohio, there has also been a decline.

2. Dwellings and Families.—These are not ascertained on the slave schedules. The facts, if known, would compare favorably with those of other classes in most moderate circumstances, and especially with the free colored.

3. Sex.—There were 1,602,535 males, and 1,601,778 female slaves in the United States in 1850. The number in each of the States will be seen in this table. There was no distinction made of sex earlier than 1820.

TABLE LXXVI.—Male and Female Slaves.

STATES, &C.	• ()	Mai	LES.		FEMALES.					
	1820.	1830.	1840.	1850.	1820.	1830.	1840.	1850.		
Alabama. Arkansas. Columbia, District of. Delaware. Florida. Georgia. Kentucky. Louisiana. Maryland. Mississippi. Missouri. New Jersey. North Carolina. South Carolina. Tennessee. Texas. Virginia. Other States and Ter.	21, 780 820 3,007 2,555 75,914 63,914 63,566 56,372 16,850 5,341 3,988 106,551 130,472 33,747 258,274	12,439 1,059 124,313 155,469 70,216	127, 360 10, 119 2, 058 1, 371 13, 038 139, 335 91, 004 86, 529 46, 068 98, 003 28, 742 3003 123, 546 158, 678 91, 477	1,422 1,174 19,804 188,857 105,063 125,874 45,944 154,964 43,484 96	797 3,370 1,954 73,740 62,818 32,498 51,025 15,964 4,881 3,569 98,466 128,003 40,360	2,283 3,267 1,486 7,516 108,714 82,904 51,677 49,552 32,560 12,652 1,195 121,288 159,932 71,387	9,816 2,636 1,234 12,679 141,609 91,254 81,923 43,669 97,208 29,498 371 122,271 168,360 91,582	23, 442 2, 965 1, 116 19, 506 192, 825 105, 918 118, 935 44, 424 154, 914 43, 938 140 143, 967 197, 228		
Total	*788,025	1,012,823	1,246,517	1,602,535	*750,100	996, 220	1,240,938	1,601,778		

^{*} Error in Census of 1820, being plus 87.

TABLE LXXVII.—Exhibiting the Ratio of Female Slaves to 100 Males, at each Census.

1820.	1830.	1840.	1850.
95.19	98.36	99.55	99.95

The increase of the slaves, male and female, and the per centage of the increase of both together, as well as the increase of the whole colored, will be learned from the following tables, for each period of ten years since 1790.

Table LXXVIII.—Number and Increase of Slaves.

	/			Slaves.			
Census.	Number of males.	Number of females.	Excess of males.	Total number of slaves.	Increase in each ten and in 60 years.		of slaves to
1790		750,010 996,220 1,240,938 *1,601,778	38, 018 16, 603 5, 579 757	697, 897 893, 041 1, 191, 364 1, 538, 038 2, 009, 043 2, 487, 455 3, 204, 313	195,144 298,323 346,674 471,005 478,412 716,858	27.9617 33.4053 29.0989 30.6237 23.8129 28.8189	4.545 4.820 4.920 5.111 5.245 6.862 7.237
Total increase of each class in 60 yrs.					2,506,416	359,1384	••••••

Table LXXIX.—Number and Increase of Free Colored and Slaves.

	Combined Free Colored and Slave Population.											
Census.	Number of males.	Number of females.	Excess.	Number of free colored and slave.	Increase in each ten and in 60 years.	Increase per centum in each 10 yrs. and in 60 years.	free colored					
1790 1800 1810 1820 1830 1840 1840	†902, 994 1,166,276 1,432,998 1,811,547	1,162,366 1,440,760 1,827,261	MALES. 29,774 3,910 FEMALES. 7,762 15,714	757, 363 1,001, 436 1,377, 810 1,776, 194 2,328, 642 2,873,758 3,638,808	244,073 376,374 398,384 552,448 545,116 765,050	32,2271 37,5890 29,3273 31,1030 23,4092 26,6219	4.1888 4.2983 4.2546 4.4263 4.5251 4.9398 5.3735					
Total increase of each class in 60 yrs.					2,881,445	379.7058						

^{*}In Mississippi 578 slaves are returned without distinction as to age or sex. These have been distributed in the columns of slaves in the general proportion of the sexes, viz: 290 males, 288 females.
† In the Census of 1820, 4,632 are returned as "all other persons, except Indians not taxed." These have been generally added to the "free colored," and they are so placed in this table—divided, however, in the general proportion of the sexes, viz: males, 2,232; females, 2,400.

Table LXXX.—Proportion of Slaves, Male to Female, in different sections at several periods.

Geographical Divisions.	Years when each Census was taken,	Males.	Females	Proportion as 100 Males to Females.	Geographical Di- visions.	Years when each Census was taken.	Males.	Femal e s	Proportion as 100 Males to Females.
(1790 1800 1810			* *	Southern States. {	1840 1850	663,258 781,560	665.345 785,492	100.31 100.50
New England	1820 1830 1840 1850 1790 1800 1810	55 11 9	90 - 37 14	163.63 336.36 155.56		1790 1800 1810 1820 1830 1840 1850	115,763 222,689 413,488 623,780	109, 718 216, 286 406, 701 618, 471	* * 94.78 97.12 98.36 99.15
Middle States	1820 1830 1840 1850 1790 1800	71,096 59,344 49,835 48,636	55,793 47,943	96.20 98.58 *	North-western	1790 1800 1810 1820 1830 1840 1850	69,901 95,118 119,927 148,547	68,160 95,974 120,935 149,856	* * 97.51 100.90 100.84 100.88
Southern States.	1810 1820 1830	531, 165 635, 661	507,046 628,130	95.46 98.82		1850	12	-14	116.67

When slavery existed in New England the females were largely in excess. In 1830 there were over three to one male. In the Middle States the males are always in excess. In the Southern States, since 1830, the male and female have been equal, or nearly so, and the same is true of the North-western States. In the South-west, since 1830, there is a small excess of males; in the Territories, a large excess of females.

Table LXXXI.—Ages of the Slave Population of the United States, 1850.

	Und	er 1.	1 and u	inder 5.	5 and ur	nder 10.	10 and u	nder 15.	15 and u	nder 20.
States & Territories.	Males.	Fem's.	Males.	Fem's.	Males.	Fem's.	Males.	Fem's.	Males.	Fem's.
Alabama Arkansas Columbia, Dist. of Delaware Plorida gia. Kentucky Louisiana Maryland Mississippi. Missouri New Jersey. North Carolina South Carolina	540 30 27 463 4,730 3,023 2,349 1,243 3,611 1,365	4,889 3,245 2,591 1,203 3,788 1,334 4,064 4,744	3,475 165 155 2,840 27,984 14,952 14,260 5,961 22,705 6,420	3,573 184 148 2,918 28,070 15,311 14,814 5,931 23,417 6,684 	28, 941 16, 761 14, 874 6, 902 23, 240 7, 090 1 23, 400 27, 069	3,546 287 178 2,874 28,711 16,828 15,009 6,712 23,106 6,845 2 23,536 28,131	2,507 26,834 15,602 13,865 6,963 20,666 6,492 20,711 24,890	13,410 6,400 19,812 6,358 2 19,860 24,825	1,974 21,865 12,370 11,151 5,643 16,611 5,395 5 15,710 20,521	2,765 319 151 2,087 23,072 12,695 11,799 5,466 17,087 5,400 21,875
Tennessee Texas Virginia Utah Territory	705 5,341	5,814	17,620 4,406 32,419 2	4,366		4,504		4,091	3,175 25,584	3,442
Total		41,266	227,745	232,140	239, 163	239,925	221,480	214,712	176, 169	181,113

^{*} Sex not designated.

Table LXXXI.—Ages of the Slave Population—Continued.

	20 and u	nder 30.	30 and u	nder 40.	40 and u	nder 50.	50 and u	nder 60.	60 and u	nder 70.
States & Territories.	Males.	Fem's.	Males.	Fem's.	Males.	Fem's.	Males.	Fem's.	Males.	Fem's.
Alabama Arkansas. Columbia, Dist. of . Delaware Florida . Georgia Kentucky Louisiana Maryland Mississippi. Missouri New Jersey North Carolina. South Carolina Tennessee Texas Virginia Utah Territory. Total	31,658 4,930 239 2122 3,878 33,959 19,031 26,047 8,092 29,915 8,623 10 23,969 31,745 21,709 2 289,555	36,974	25,435	19,514 2,612 245 84 2,312 20,427 10,422 18,415 4,500 18,986 4,300 13,927 22,938 11,984 3,449 24,240	11, 433 1, 415 91 31 1, 344 12, 100 6, 520 12, 690 2, 953 9, 996 2, 278 2 2, 278 2, 278 2, 278 1, 750 18, 416 1	11,779 1,421 182 43 1,340 13,006 7,156 10,550 2,931 9,933 2,779 9 8,631 14,518 7,115 1,878 17,514	6, 368 653 55 20 895 6, 584 3, 744 5, 955 1, 926 4, 854 4, 854 4, 8771 4, 421 8, 988 12, 138 1 65, 254	6, 030 580 129 22 798 6, 560 3, 985 4, 864 1, 850 4, 390 1, 291 38 6, 327 8, 750 4, 468 829 10, 850 1	3,774 378 44 6 474 4,585 1,819 3,032 1,187 3,139 5,35 2,77 5,426 2,950 373 7,614	3,451 339 70 11 397 4,544 2,123 2,988 1,175 2,898 632 42 3,606 5,502 2,137 332 6,981
States & Territories.	-	inder 80.		1	90 and u					known.
	Males.	Fem's.	Males.	Fem's.	Males.	Fem's.	Males.	Fem's.	Males.	Fem's.
Alabama	1,068 75 12 6	88 29	30		11	93 6 3	65 9	61 5 2	1	i
Delaware Florida Georgia Kentucky Louisiana Maryland Mississippi Missouri	141 1,399 621 937 549 825 141	126 1,430 913 771 510 727 220	480 198 319 190 288 63	45 519 255 225 196 243 65	22 142 61 81 41 85 25	21 162 94 59 74 85 25	15 81 28 57 24 47 8	14 79 53 66 31 73		17 8 3 9 119
New Jersey	17 1,520 2,008 719 100 3,028	2,022 833 93	613 233 40	658 638 287 34	154 82 12	200 98 12		98 86 47 10 184	11	14
Total	13,166	13,688	. 4,378	4,740	1,211	1,473	606	819	*1,581	1,533

Table LXXXII.—Ratio of Ages of the Slaves in 1850.

States and Territories.	Under 1.	Ratio per cent.	l and under 5.	Ratio per cent.	5 and under 10.	Ratio per cent.	10 and under 15.	Ratio per cent.	15 and under 20.	Ratio per cent.
Alabama	1,159	2.36 2,46 1.93	51,158 7,048 349	14.92 14.96 9.47	51,395 7,026 495	14.99 14.92 13.43	6,568	13.26 13.95 15.73	38,860 5,510 526	11.33 11.70 14.27
Delaware	59 914	2.58 2.32 2.52	303 5,758	13.23 14.65 14.69	401	17,51 14.66 15.11	399	17.42 12.59 14.04	370	16.16 10.33 11.77
Kentueky Louisiana Maryland	6,268 4,940	2.97 2.02 2.71	30,263 29,074 11,892	14.34 11.88 13.16	33,589 29,883	15.92 12.22 15.07	30,805	14.60 11.14 14.79	25,065	11.88 9.37 12.29
Mississippi Missouri	7,399 2,699	2.71 2.39 3.09	46, 122 13, 104	14.88 14.99	46.346 13,935	14.96 15.94	40,478 12,850	13.06 14.70	33,698 10,795	10.87 12.35
New Jersey North Carolina South Carolina	8,086 9,194	2.80 2.39	55,248	15.23 14.35	3 46,936 55,200	1.27 16.27 14.34		1.69 14.06 12.91	42,396	2.97 10.92 11.01
Tennessee Texas Virginia	1,429	2.95 2.46 2.36	8,772 65,106	14.91 15.08 13.78	37,734 8,860 70,253	15.76 15.23 14.87	8,243 66,214	14.67 14.17 14.01	28,625 6,617 50,243	11.95 11.38 10.63
Utah Territory Total		2.52	459, 885	19.23	479,088	11.54		13.61	357,282	11.15

TABLE LXXXII.—Continued.

States and Territo- ries.	20 and under 30.	Ratio per	30 and un-	uer 40°	cent.	40 and under 50.	Ratio per cent.	50 and under 60.	Ratio per cent.	60 and un-	Ratio per cent.
Alabama Arkansas. Columbia, District of Delaware Florida Georgia Kentucky Louisiana Maryland Mississippi Missouri New Jersey North Carolina South Carolina Tennessee Texas Virginia Utah Territory	62, 86 9, 61 66, 45; 7, 55; 68, 54; 36, 65; 59, 93; 16, 611 47, 50; 65, 21; 42, 77; 11, 26; 76, 96;	4 20. 4 18. 5 19. 9 17. 18. 19. 17. 18. 19. 19. 17. 19. 19. 19. 19. 19. 10. 10. 10. 10. 10. 10. 10. 10	41 5, 01 5, 01 6, 87 4, 96 39, 38 20, 43 38, 19 8, 34 37, 00 8, 66 27, 94 43, 86 23, 38 6, 29 49,	140 1 372 1 151 589 1 5747 665 1 769 1 202 1 354 1 580 1 675 1	11.42 0.91 0.09 6.59 1.67 9.83 5.79 9.38 9.70 2.12 9.38 1.31 9.75 1.31 9.75 1.31 7.69	23, 212 2, 836 273 74 2, 684 25, 106 13, 676 5, 884 19, 929 5, 057 11 17, 075 13, 665 3, 628 35, 930 1	6.77 6.02 7.40 3.23 6.58 6.58 6.49 9.49 9.49 5.78 4.66 5.92 7.18 7.60 3.85	12, 39 1, 23 1, 23 1, 69 13, 14 7, 72 10, 81 3, 77 9, 24 2, 42 5 13, 14 17, 52 8, 88 1, 72 22, 98	3 2.65 4 4.99 2 1.83 3 4.31 4 3.44 9 3.66 9 4.42 6 4.18 6 4 2.98 7 2.78 9 25.00 1 4.55 1 4.55 1 2.97	9, 3, 5, 5, 2, 5, 5, 1, 10, 4,	225 2.11 717 1.52 114 3.09 19 .83 871 2.22 129 2.39 942 1.87 420 2.21 1362 2.61 978 1.93 69 29.24 243 2.51 187 1.75 705 1.21 595 3.09
Total	572,210	17.	353,	655 1	1.04	219,932	6.86	127,01	6 3.96	74,	671 2.33
States and Territo- ries.	70 and under 80.	Ratio per cent.	80 and under 90.	Ratio per cent.	90 and under 100.	Ratio per cent.	100 and up- wards.	Ratio per cent.	Age un- known.	Ratio per cent.	Aggregate slaves.
Alabama Arkansas Columbia, District of Delaware Florida Georgia Kentucky Louisiana Maryland Mississippi Missouri New Jersey North Carolina South Carolina Tennesssee Texas Virginia Utah Territory	2,027 163 41 13 267 2,829 1,534 1,708 1,059 1,552 361 48 3,185 4,030 1,552 193 6,292	.59 .35 1.11 .57 .68 .74 .70 1.17 .50 .41 20.34 1.10 1.05 .65 .33 1.33	676 544 12 2 90 90 959 453 544 386 531 128 16 1,228 1,251 520 74 2,154	.11 .32 .09 .23 .26 .22 .22 .43	44 300 155 144 11, 177 56 33 35	7 .04 4 .11 .3 .11 4 .08 5 .07 0 .06 5 .13 5 .06 0 .06 0 .06 7 2.97 4 .09 0 .08 4 .04	14 2 2 29 160 81 123 55 120 17	.04 .05 .06 .04 .02 .06 .04	1 1 1 40 44 16 100 3 824 1 22 2,591 5 25		342, 844 47,100 3,687 2,290 39,310 381,682 210,981 244,809 90,368 809,878 87,422 288,548 384,984 239,459 58,161 472,528 26
Total	26,854	.84	9,118	.28	2,68	4 08	1,425	.05	3,692	.12	3,204,313

Table LXXXIII.—Comparative Ages of Male and Female Slaves in 1830, 1840 and 1850.

-		1830.		tio per cent.	-	1840,		per it.
AGE.	Males.	Females.	Total.	Ratio	Males.	Females.	Total.	Ratio
Under 10 years of age 10 and under 24 " " 24 " 36 " " 36 " " 55 " " 100 " " " 100 and upwards	353,498 312,567 185,585 118,880 41,545 748	308,770 185,786 111,887	621,337 371,371 230,767	30.93 18.48 11.49	391, 206 235, 386 145, 260		781,323 475,211 284,464	33,93 31,41 19,11 11,44 4,06
Total	1,012,823	996,220	2,009,043	100.00	1,246.517	1,240,938	2,487,455	100.00

TABLE LXXXIII—Continued.

088 163 480 169 595	273, 406 239, 925 214, 712 181, 113	Total. 540, 494 479, 088 436, 192 357, 282	Ratio ber cent. 6.81
163 480 169	239,925 214,712 181,113	479,088 436,192	14.9
300 152 254 102 166 378 211 606	282,615 178,355 110,780 61,762 36,569 13,688 4,740 1,473 819 1,533	572, 210 353, 655 219, 932 127, 016 74, 671 26, 854 9, 118 2, 684 1, 425 3, 114	11.1 17.8 11.0 6.8 3.9 2.3 .8 .2 .0
20.00.00.00	,254 ,102 ,166 ,378 ,211 ,606 ,581	(254 61,762 36,569 13,688 4,740 1,473 606 819	\$254 61,762 127,016 \$102 36,569 74,671 \$166 13,688 26,854 \$378 4,740 9,118 \$211 1,473 2,684 \$606 819 1,425 \$581 1,533 3,114

Table LXXXIV.—Ratio of Slaves, 1830, 1840, 1850.

	1830		1840	•	1850.		
AGE.	Number.	Ratio.	Number.	Ratio.	Number.	Ratio.	
Under 10 years of age	621,337 371,371 230,767 82,981	34.90 30.93 18.48 11.49 4.13 .07	844,069 781,206 475,160 284,465 100,980 1,333	33.93 31.41 19.11 11.44 4.06 .05	1,019,582 2,180,192 1,425 3,114	31.82 68.04 .04 .10	
Total	2,009,043	100.00	2,487,213	100.00	3,204,313	100.00	

Table LXXXV.—Proportion of Male Slaves to Female, for 1850.

For every hundred Males there are in the different States, of the ages mentioned, the following number of Females:

	INFANCY.	1	ou rn.		M	ATURIT	Υ.		0	LD AGE	2.		EXTREME OLD AGE.	cnown.
STATES, &c.	Under 5.	5 and under 10.	10 and under 15.	15 and under 20.	20 and under 30.	30 and under 40.	40 and under 50.	50 and un- der 60.	60 and under 70.	70 and under 80.	80 and under 90.	90 and un- der 100.	100 and upwards.	Age unknown.
Alabama Arkansas Columbia, Dis.of Delaware Florida Georgia Kentucky Louisiana Maryland Mississippi Missouri New Jersey North Carolina South Carolina Tennessee Trexas Virginia Utah Territory.	98.9 102.0 100.7 103.2 104.7 99.0 103.3 102.9 100.7 104.7 102.9 99.5 101.9	99.4 96.5 200.0 100.5 103.9 102.9 103.4 98.7	99.7 96.4 98.5 95.4	96.3	92.1 92.0 91.9 100.3 92.6 10.0 98.1 105.4 97.0 101.7 92.4	106.6 100.9 90.9 105.4 102.2 110.2 101.7 111.4 105.4 110.1 95.3	104.5 200.6 138.7 99.7 107.4 109.7 83.1 99.2 99.3 121.9 450.0 102.2 110.4	96.0 90.4 113.6 180.9 92.8 99.7 101.0 92.3	91.4 89.6 159.0 137.5 83.7 99.1 116.7 78.7 98.9 90.7 118.1 101.4 104.2 89.0 91.6	89.7 117.3 241.6 116.6 89.3 102.2 147.6 82.2 92.9 88.1 156.0 182.3 109.5 100.7 115.8 93.0 107.7	80.0 200.0 100.0 112.2 128.7 70.5 103.1 84.3 103.1 77.7 115.4 104.0	54.5 300.0 95.4 114.0 152.4 72.7 180.4 100.0 100.0 250.0 129.8 119.5 100.0	115.7 129.1 155.3 112.5 148.4 106.1 151.6	62.9 100.0 42.8 200.0 97.6 72.7 175.0 101.1 66.6 127.2

In infancy, and between 5 and 10, and 15 and 20, the females are generally in excess, the reverse of the case with the whites: for the two first periods between 10 and 15, the males are in excess of whites and slaves. To this there are some singular exceptions. For periods above 70, the females are generally in excess—strikingly so among the very aged. By another table the proportion of males and females at the different ages since 1820, is also shown. In 1850, the preponderance of aged females is worthy of note.

Table LXXXVI .—Ratio of Ages and Sex of the Slave Population.

1. Proportion of Slave Males and Females, 1820 and 1830.

		1820.	10 3-	7		1830.	
AGES.	Males, per cent.	Females, per cent.	Proportion of males to fe- males as 160 to	AGES.	Males, per cent.	Females, per cent.	Proportion of males to fe- males as 100 to
Under 14 14 and under 26 26 45 45 and upwards	43.63 25.77 20.78 9.82	43.24 26.98 20.36 9.42	94.33 99.63 93.26 91.3	Under 10 10 and under 24 24 " 36 36 " 55 55 " 100 100 and upwards	34.90 30.86 18.32 11.74 4.10 .08	34.90 30.99 18.65 11.23 4.16 .07	98.35 98.79 100.11 94.12 99.76 90.38
-11	100.00	100.00	95.18		100.00	100.00	98.4

2. Proportion of Slave Males and Females, 1840 and 1850.

		1840.				1850.	
AGES.	Males, per cent.	Females, per cent.	Proportion of males to fe- males as 100 to	AGES.	Males, per cent.	Females, per cent.	Proportion of males to fe- males as 100 to
Under 10 10 and under 24 24 " 36 36 " 55 55 " 100 100 and upwards	33.90 31.39 18.88 11.66 4.11	33.96 31.44 19.33 11.22 4.00 05	99.73 99.72 101.88 95.83 96.91 77.47	Under 5 5 and under 10 10	16.67 14.92 13.82 10.99 18.07 10.94 6.81 4.07 2.38 82 .27 .08 .04 .12	17.07 14.98 13.40 11.31 17.64 11.14 6.92 3.86 2.28 .85 .30 .09 .05	102.36 100.32 96.94 102.8 97.59 101.74 101.49 94.65 95.98 103.96 108.27 121.63 135.15
- 10	100.00	100.00	99.55		100.00	100.00	99.95

5. Births, Marriages and Deaths.—The tables of Births in the Census, as previously explained, are nothing more than those of the several classes of population under one year of age. There are slave children of that age, in Alabama, 8,110; in Arkansas, 1,159; in the District of Columbia, 71; in Delaware, 59; in Florida, 914; in Georgia, 9,619; in Kentucky, 6,268; in Louisiana, 4,940; in Maryland, 2,446; in Mississippi, 7,399; in Missouri, 2,699; in North Carolina, 8,086; in South Carolina, 9,194; in Tennessee, 7,061; in Texas, 1,429; and in Virginia, 11,155.

The Marriages of slaves are not noted in the Census. They take place, upon the average, much earlier than those of the whites or free colored, and are probably more productive than

either. But no exact information on an extended scale exists upon this point.

The number of deaths of slaves reported in 1849–1850, was 52,566, or 1.64 per cent. of the whole slave population. This number is certainly too small, though from the facility of reporting them, it approximates, perhaps, nearer to the truth than is the case with the free population.

TABLE LXXXVII.—Mortality of the Slave Population.

States, &c.	Deaths.	Ratio per cent. to whole slave population.	States, &c.	Deaths.	Ratio per cent. to whole slave population.
Alabama Arkansas Columbia, District of Delaware Florida Georgia Kentucky Louisiana Maryland Mississippi	4,699 861 57 21 440 5,331 4,193 5,873 1,512 5,347	1.369 1.828 1.546 .917 1.119 1.397 1.987 2.399 1.673 1.726	Missouri New Jersey North Carolina South Carolina Tennessee Texas Virginia Total	1,355 11 4,329 5,167 4,049 877 8,451 52,566	1.550 4.661 1.5 1.342 1.691 1.508 1.788

6. Deaf and Dumb, Blind, Insane, and Idiotic.—The slaves were not separated in these particulars from the free colored either in 1830 or 1840. In 1850 the statistics were as follows:

Table LXXXVIII.—Deaf and Dumb, Blind, Insane, and Idiotic Slaves, 1850.

States, &c.	Deaf and dumb.	Blind.	Insane.	Idiotic.	Total.	Ratio per cent. to whole slave population.	States, &c,	Deaf and dumb.	Blind.	Insane.	Idiotic.	Total.	Ratio per cent. to whole slave population.
Alabama Arkansas Columbia, Dist. of Delaware Florida Georgia Kentucky Louisiana Maryland	58 4 2 11 57 51 32 26	13 1 14 129 113 122	3 1 2 28 23 45	91	359 30. 2 6 35 362 278 261 164	.064 .054 .262 .089 .095 .132 .107	Mississippi Missouri North Carolina. South Carolina. Tennessee Texas Virginia Total.	27 19 75 29 41 10 89	155 134 82 11 299	33 21 22 	84 32 151 94 85 11 201 1,182	32 648	.072

Table LXXXIX.—Deaf and Dumb, Blind, &c. Free Colored and Slave, 1830, 1840 and 1850.

	De	af and	Dumb	٠,		Bli	ind.		Ins	ane.	Id	iotic.	Insan Idio	e and
States, &c.	Free	Colore Slave.	d and	Slave.		Colore Slave.		Slave.		1850.		850.	Free Colored and Slave.	
-	1830.	1840.	1850.	1850	1830.	1840.	1850.	1850.	Free Colored.	Slave.	Free Colored.	Slave.	1840.	1850.
Alabama	23 4	53 2	59 4	58 4	48 2	96 8	140 14			30		133 10		165 15
Columbia, District of Connecticut. Delaware. Florida. Georgia. Illinois. Indiana Iowa.	2 6 9 6 59	64 24	2 6 6 11 58 2 4		8 7 11 16 123 4 2	9 13 18 10 151 10 19	12 14 15 133 5 12	14 129		2 28		4 8 148		38 10 179 4
Kentucky Louisiana Maine Maryland Massachusetts Michigan Mississippi Missour New Hampshire New Harsey		77 17 13 66 17	19	26 27 19	83 77 1 124 5 31 10	141 36 10 91 22 4 69 42 3	133 142 108 6 93 41 2	122 45 93 38	11 5 44 19 1	25 24	48 48 5 3	62 68 84 32	94 141 63 26 82	124 7 185 24 4 110 45

TABLE LXXXIX.—Continued.

	Do	Deaf and Dumb.				Blind.				ine.	Idiotic.		Insane an Idiotic.		
States, &c.	Free	Colore Slave.		Slave.		Colore Slave.		Slave.	18			850.	Free C		
	1830.	1840.	1850.	1850	1830.	1840.	1850.	1850.	Colored	Slave.	Free	Slave.	1840.	1850.	
North Carolina Ohio Pennsylvania	83 9 39	74 33 51	82 10 15		161 6 28	167 33 96	182 12 28		14	33	28 17 35	151	221 165 187	22	
Rhode Island South Carolina Tennessee	4 69 28	3 78 67	31 43	29 41	136 37	1 156 99	6 148 91 12	82	7	21 22	4	94 85	13 137	12	
Pexas Vermont Virginia Wisconsin	5 130	2 150	10 1 102		438	2 466	12 1 384		47	59	90 2		13 384	3:	
Total	743	981	667	531	1,470	1,892	1,816	1,387	311	327		1,182	2,789	2,1	

7. Nativities.—It is almost impossible to distinguish between the native born and foreign born slaves, and no facts were collected upon this subject, except under the schedules of mortality. From these it appears that slaves, except to some extent Africans, were very generally considered of the nativity of the place of decease. As few slaves have been introduced into the country since 1808, and these chiefly into Florida, previously to 1819, under the Spanish rule, and into Louisiana, it will be necessary to look into the class over 60 years of age for the survivors of the original Africans. The whole number of slaves in 1850 over 60 years of age, was 114,752. Of these, no one familiar with the South would admit that more than 8,000 or 10,000 were Africans. In Louisiana, in 1849–1850, 110 African slaves are reported to have died, out of a total of 6,083 deaths of slaves of all ages. In Virginia, few or no African deaths are mentioned. The ages of deceased Africans on the schedules generally range higher than sixty, often more than seventy, and in South Carolina as high as eighty, ninety, one hundred, and one hundred and ten.

8. Occupations.—In no Census have the occupations of slaves been recorded. How many are employed as mechanics, how many as laborers, how many as house servants, cannot be known; nor, more than approximately, how many on the different agricultural crops of the South. Deducting the slaves who are known to be residents of towns, and approximating for those towns that are unknown, it might be safe to say that 400,000 slaves are urban, and 2,804,313 rural, and that of the latter class at least as many slaves will be employed as domestics as there are slave properties, which would leave about 2,500,000 slaves* to be directly employed in agriculture, including males and females, and persons of all ages. Slaves under

ten and over sixty are seldom employed industrially.

The total number of families holding slaves, by thecensus of 1850, was 347,525.† On the average of 5.7 to a family there are about 2,000,000 persons in the relation of slave-owners, or about one-third of the whole white population of the slave States; in South Carolina, Alabama, Mississippi and Louisiana, excluding the largest cities, one half of the whole population.

*These are distributed between the several great staples of the South, in something like the following proportions as near as can be judged, after a careful consideration of the subject, bearing in mind that large quantities of breat stuffs are produced in additiou.

Hemp	60,000	2.4	per	cent.
Rice,				66
Sugar,			66	66
Tobacco,			66	66
Cotton, etc	1,815,000			66
- 1				
	2,500,000	100.		

[†]The number includes slave-hirers, but is exclusive of those who are interested conjointly with others in slave property. The two will about balance each other, for the whole South, and leave the slave owners as stated.

AGGREGATE POPULATION.

Table XC.—Classification of Slave Holders in the United States.

States, &c.	Holders of 1 slave.	1 and undder 5.	5 and under 10.	10 and under 20.	20 and under 50.	50 and under 100.	100 and under 200.	200 and under 300.	300 and under 500.	500 and under 1000.	1000 and over.	Aggregate holders of slaves.
Alabama Arkansas. Columbia, District of. Delaware. Florida. Georgia. Kentucky. Louisiana Maryland. Mississippi Missouri. North Carolina South Carolina Tennessee Texas. Virginia	5,204 1,383 760 320 699 6,554 4,797 4,825 3,640 5,762 1,204 3,492 7,616 1,935 11,385	1,951 539 352 991 11,716 13,284 6,072 5,331 6,228 6,878 9,668 6,164 10,582	1,365 136 117 759 7,701 9,579 4,327 3,327 5,143 4,370 8,129 6,311 8,314 1,585	788 39 20 588 6,490 5,022 2,652 1,822 4,015 1,810 5,898 4,852 1,121	5,056 1,198 1,774 655 2,964 345 2,828 3,200	53 728 72 910 19 485 990	29 147 5 274 7 189	22 36 18 1 12	1 4 6 1 8	2	2	29, 295 5, 999 1, 477 809 3, 520 38, 385 20, 670 16, 040 23, 116 19, 185 28, 303 28, 303 33, 864 7, 747 55, 063
Total	68,820	105,683	80,765	54,595	29,733	6,196	1,479	187	56	9	2	347,525

Where the party owns slaves in different counties or in different States, he will be entered more than once. This will disturb the calculation very little, being only the case among the larger properties, and it will account for the fact that a smaller number of such properties are reported in some of the States than are known to exist, particularly in South Carolina, Virginia and Louisiana. By the table it would seem that one-fifth of the properties are in a single slave, and nearly one-half in less than five slaves.*

CHAPTER VI.

AGGREGATE POPULATION.

Having given in Chapter Second the Aggregate Population of the United States at all of the Census periods, the formation and relation of States and Territories, the density of population, &c., and, in subsequent Chapters, the White, Free Colored and Slave Population in detail, it will be in order now to include such remarks and tables as were not conveniently reducible under either of the several Chapters.

According to the ratio of increase from Census to Census, divided for the particular years

According to the ratio of increase from Census to Census, divided for the particular years so as to represent correctly the per centages for the lesser and greater population which is increasing, a table has been prepared showing the population of the United States at each year since 1790. The ratio of increase from 1840 to 1850 is assumed for the next decade.†

* The occupation and nativities of slave-holders were not taken off. An experiment in one southern town, gave accountants, barbers, bakers, blacksmiths, builders, butchers, carpenters, draymen, grocers, painters, plasterers, saddlers, tailors, tinners, etc., 32 out of a total of 250 holders, and 115 natives of free States (at home and abroad, 49 being foreign,) out of the same total of 250.

For an explanation of the principle upon which such a table may be constructed, see Prof. Tucker, "Progress of the United States," p. 107. By starting with the population of 1790 as a basis, which was 3,929,827, and adding three per cent. for every year, making 4,047,721 for 1791; 4,169,152 for 1792, and so on for every year until 1850, Mr. Darby the well known geographer, arrived at results, which when compared with the particular census years, showed as follows:

Years.	Estimated.	Census.
1800.	5,281,468	5,305,925
1810.	7,095,964	7,239,814
1820.	9,535,182	9,638,131
1830.	12,811,118	12,866,020
1840.	17,217,706	17,069,453
1850.	23,138,004	23,191,876

Table XCI.—Aggregate Population of the United States for each year from 1790 to 1860.

Years.	Aggre-	Years.	Aggre- gate.	Years.	Aggre-gate.	Years.	Aggre- gate.	Years.	Aggre-	Years.	Aggre-gate.
1790 1791 1792 1793 1794 1795 1796 1797 1798 1799 1800 1801	3,929,827 4,049,600 4,173,024 4,300,210 4,431,272 4,566,329 4,705,504 4,848,919 4,996,705 5,148,994 5,305,925 5,473,407	1802 1803 1804 1805 1806 1807 1808 1809 1810 1811 1812 1813	5,646,176 5,624,398 6,003,245 6,197,897 6,393,534 6,595,346 6,593,528 7,018,282 7,233,814 7,449,960 7,666,206 7,888,729	1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825	8,117,710 8,353,338 8,595,806 8,845,312 9,102,060 9,366,261 9,638,131 9,920,600 10,211,348 10,510,618 10,818,659 11,135,727	1828 1829	11, 462, 088 11, 798, 013 12, 143, 783 12, 499, 687 12, 866, 020 13, 234, 931 13, 614, 420 14, 004, 789 14, 406, 550 14, 819, 425 15, 244, 344 15, 681, 447	1838 1839 1840 1841 1842 1843 1844 1845 1846 1847 1848 1849	16, 131, 087 16, 593, 630 17, 069, 453 17, 600, 752 18, 148, 589 18, 713, 479 19, 295, 971 19, 896, 574 20, 515, 871 21, 154, 444 21, 812, 893 22, 491, 305		23, 191, 876 23, 873, 717 24, 575, 604 25, 298, 126 56, 041, 890 26, 807, 521 27, 595, 662 28, 406, 974 29, 242, 139 30, 101, 857 30, 986, 851

A similar table was commenced for each of the States, but at too late an hour to be completed in this volume, involving, as it does, laborious calculations. As far as prepared it is given.

TABLE XCII.

States and Terri- tories.	1795.	1805.	1815.	1825.	1835.	1842.	1845.	1848.	1852.	1854.
Alabama Arkansas Columbia, Dist. of Connecticut. Delaware. Florida. Georgia. Illinois Indiana Iowa Kentucky	244, 481 59, 096 115, 689	18,397 256,459 68,321 202,289	28, 170 268, 545 72, 709 293, 390 60, 074	286,216 74,721 419,793 93,232 224,717	41,728 303,762 77,414 43,496 597,773 273,811 485,053	113,729 45,202 321,285 80,605 59,884 729,728 534,958 737,951 58,136	143, 109 47, 529 339, 023 84, 540 68, 992 791, 355 636, 839 823, 410 91, 035	180,077 49,979 357,741 88,666 79,357 858,927 757,773 918,766 142,552	259, 196	55, 268 383, 918 93, 889 105, 574 1, 009, 680 1, 074, 271 1, 143, 905 349, 520

Table XCIII.—Increase of the whole Population of the United States at each Census, per cent.

Divisions.	1800.	1810.	1820.	1830.	1840.	1850.
Present Slaveholding States	33.65 36.38	32.79 40.02	28.82 37.11	30.46 36.13	25.41 38.73	31.73 38.98
Aggregate	35.02	36.45	33,13	33.49	32.67	35.87

The ratio of increase of the Slaveholding States has gained more largely upon the increase of 1840 than that of the non-slaveholding, and the increase of both together is larger than in any other decade except 1810.

The calculation in the note on the last page followed out to 1901, gave these results:

TABLE XCIV.—Relative Rank of the States and Territories with reference to total Population.

States and Territories.	1790.	1800.	1810.	1820.	1830,	1840.	1850.	States and Territories	1750.	1800.	1810.	1820.	1830.	1840.	1850.
Alabama Arkansas. California Columbia, District of. Connecticut Delaware. Florida Georgia Illinois Indiana Iowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Mississsppi	13 6 2	18 8 16 12 20 9		19 26 25 14 22 11 24 18 6 17 12 10 7 27 21	15 28 25 16 24 26 10 20 13 6 19 11 8 27 22	28 20 26 27 9 14 10 29 6 19 13 15 8 23 17	12 23 29 33 21 30 31 7 27 8 18 16 17 6 20 15	Missouri New Hampshire New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin Minnesota Minnes	10 9 5 4 3 14 7 16 	13					34

Connecticut, which in 1790 was the eighth State in rank, is now the twenty-first; South Carolina has descended from the seventh to the fourteenth place; Virginia from the first to the fourth, whilst New York from the fifth place has in the last four decades maintained her rank at the head of the list.

Table XCV.—Ratio of total Population of each State to total Population of the United States.

States and Territories.	1790.	1800.	1810.	1820.	1830.	1840.	1850.
AlabamaArkansas				1.33 .15	2.41	3.47	3.33
California Columbia, District of Connecticut		.27 4.73	33 3.62	.34	2.31	26 1.82	.40 .22
Delaware	1.5	1.21	1.0	.75	.627	.46	.39
Georgia Illinois		3.06	3.49	3.54	4.02	4.06 2.79	3.91 3.67
Indiana		.09	.34	1.53	2.67	4.03	4.26
Kentucky Louisiana Maine	2.46	2.86	5.61 1.06 3.16	5.85 1.59 3.1	5.35 1.68 3.11	4.58 2.06 2.94	4.24 2.23 2.51
Maryland	8.14	6.44 7.98	5.26 6.52	4.23	3.48	2.75	4.29
Michigan		.17	.06	.09	.25	1.24 2.21	1.71 2.61
Missouri New Hampshire New Jersey	3.61	3.46	2.96 3.39	.69 2.53 2.88	1.09 2.09 2.49	2.25 1.67 2.19	2.94 1.37 2.11
New York North Carolina	8.65	11.05	13.25	14.24 6.63	14.91	14.23	13.30
Ohio	11/05	.86 11.35	3.19	6.03	7.29 10.48	8.90 10.1	8.54 9.97
Rhode Island	1.76 6.34 .91	1.3 6.51 1.99	1.07 5.73 3.61	.86 5.22 4.39	4.52 5.30	.64 3.48 4.85	2.88 4.32
Texas Vermont	2.17	2.91	3.01	2.45	2.18	1.71	1.35
Virginia			13.46	11.05	9.42	7.26 .18	6.13 1.32
Minnesota							.03
E Utah							.05

Thus New York has about one-eighth of the population of the Union, Pennsylvania about one-tenth, and Delaware one-two-hundred-and-sixty-third!

Table XCVI.—Decennial Increase per cent, of the total Population of each State since 1790.

STATES, &c.	1800.	1810.	1820.	1830.	1840.	1850.
Alabama				142.01	90.86	30.62
Arkansas				112.91	221.09	115.12
Columbia, District of		70.43	37.53	20.57	9.74	18.2
Connecticut	5.40	4.40	5.02	8.17	4.13	19 6
Delaware	8.76	13.07	.10	5.5	1.74	17.29
Florida			1		56.86	60.5
Georgia		55.73	35.08	51.57	33.78	31.0
Illinois			349.53	185.17	202.44	78.8
Indiana			500.24	133.07	99.94	44.1
Iowa						345.8
Kentucky		83.98	38.82	21.9	13.36	25.98
Louisiana		1	100.39	40.63	63.35	46.9
Maine		50.74	30.45	33.89	25.62	16.2
Maryland	6.82	11.42	7.04	9.74	5.14	24.0
Massachusetts		11.53	10.86	16.65	20.85	34.8
Michigan			86.81	255.65	570.9	87.3
Mississippi		355.95	86.97	81.08	174.96	61.4
Missouri			219.43	110.94	173.18	77.7
New Hampshire		16.65	13.90	10.31	5.69	11.7
New Jersey		15.86	13.04	15.58	16.36	31.1
New York		63.45	43.14	39.76	26.60	27.5
North Carolina	21.42	16.19	15.00	15.52	2.09	15.3
Ohio		408.67	151.96	61.31	62.01	30.3
Pennsylvania	38.67	34.49	29,55	28.47	27.87	34.0
Rhode Island	02	11.44	7.83	17.02	11.97	35.5
South Carolina		20.12	21,11	15.6	2.27	12.4
Tennessee	195.05	147.84	61.55	61.28	21.6	20.9
Vermont	80.84	.40.95	8.29	19.04	4.02	7.5
Virginia	17.63	10.73	9.31	13.71	2.34	14.6
Wisconsin						886.8
					,	

Table XCVII.—Ratio of Increase of Population in the great Geographical Divisions.

A CONTRACTOR OF THE PARTY OF TH							
CENSUS PERIODS.	New Eng- land States.	Middle States.	Southern States.	South-wes- tern States.	North-wes- tern States.	California and Territories.	Aggregate.
1790—Population. 1800—Population. " Per cent. of increase. 1810—Population. " Per cent. of increase. 1820—Population. " Per cent. of increase. 1830—Population. " Per cent. of increase. 1840—Population. " Per cent. of increase. 1840—Population. " Per cent. of increase. 1850—Population. " Per cent. of increase. " Per cent. of increase. " Per cent. of increase.	1,471,891 19.34 1,659,808 12.77 1,954,717 17.77 2,234,822 14.33 2,728,116	1,820,984 36.15 2,491,938 36.85 3,212,983 28.94 4,151,286 29.20 5,118,076 23.29	2,197,670 17.77 2,547,936 15.94 3,082,130 20.96 3,333,483 8.16	114,452 219.78 378,635 230.82 793,842 109.66 1,374,179 73.10 2,245,602 63.41	271,195 271.11 699,680 158.00 1,423,622 103.47 2,298,390 61.45 4,131,370 79.75		7,239,814 36.45 9,638,131 33.13 12,866,020 33.49 17,069,453

From the following table it will be seen that whilst Vermont in the last ten years gained but 7.59 per cent, Wisconsin increased 886.88 per cent. Delaware in sixty years gained 54.89 per cent, whilst Tennessee, during the same period, gained 2,701.58 per cent.

Table XCVIII.—Growth of States.

EXHIBITING	THE LEAST	OROWTH IN	10 YEAR	.g.	EXHIBITING TH	E MOST RAP	ID GROWTE	IN 10 VE	ARS.
States.	Popul	ation. 1850.	Increase.	Ratio per et. for 10 years.	• States.	Popul	1850.	Increase.	Ratio per ct. for 10 yeras.
Vermont New Hampshire North Carolina South Carolina Virginia		869,039		11.74 15.35 12.47	Illinois	476, 183 212, 267 97, 574 43, 112 30, 945	397,654	185.387 112.323	78.81 87.34 115.12 345.85 886.88

TABLE XCVIII.—Continued.

EXHIBITING ?	THE LEAST	GROWTH IN	60 YEAR	S	EXHIBITING	THE MOST F	APID GROV	TH IN 60	YEARS.	
	Population		ase.	per ct.		· Popul	ation.	ase.	per ct.	
States,	1790.	1850.	Increase	Ratio for 60	States.	1790.	1850.	Increase.	Ratio for 60	
Delaware Maryland Virginia Rhode Island Connecticut	59,096 319,728 748,308 69,110 238,141	583,034 1,421,661	263, 306 673, 353 78, 435	82.35 89.98 113.49	Maine New York Georgia Tennessee Kentucky	96,540 340,120 82,548 35,791 73,077	583, 169 3,097, 394 906, 185 1,002, 717 982, 405	2,757,274 823,637 966,926	810.68	

2. Families and Dwellings.—A family in the Census, is either one person living separately in a house or part of a house, and providing for him or herself, or several persons living together in a house upon one common means of support, and distinct from others in similar circumstances. A widow living alone, and separately providing for herself, or two hundred individuals living together and provided for by a common head, constitute a . So of the inmates of a hotel, jail, hospital, &c. There were 3,598,195 such families the white and free colored population in 1850.

A Dwelling, in the Census, embraces separate inhabited tenements, containing one or more families under one roof. Where several tenements are in one block, with walls either of brick or wood to divide them, they are considered as separate houses. Without such divisions they are one house. If the house be partly used for a store or shop, it is a dwelling, though not if so used wholly. Jails, hotels, penitentiaries, &c., are "Dwellings." The total number of Dwellings in the States is given below. (See Table XCIX.) The number of houses, including stores, shops, &c., untenanted or unfinished buildings cannot be stated, nor have the dwellings been ascertained for any earlier census, though the returns were sufficient for the purpose.

TABLE XCIX.—Families, Dwellings, etc. of White and Free Colored Population.

STATES AND TERRITORIES.	Dwellings of White and Free Colored.	Ratio of dwellings to 100 inhabitants.	Families— White and Free Colored.	Ratio of families to 100 inhabitants.	Ratio of families to 100 dwellings.	Ratio of deaths to 100 families.
Alabama Arkansas California Columbia, District of. Connecticut. Delaware. Florida Georgia Illinois. Indiana Ilowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Mississippi Missour New Hampshire New Jersey New York North Carolina Ohio. Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin	73,070 28,252 23,742 7,917 64,013 15,290 9,022 91,206 146,544 170,132 130,769 49,101 95,802 130,769 49,101 95,802 130,769 49,101 95,802 130,769 152,835 77,616 51,681 96,849 81,064 473,936 104,996 336,098 386,216 22,379 52,642 129,419 27,983 56,421 165,815 56,316 1,002 13,453 2,374 2,322	17.04 17.36 25.64 16.49 17.26 17.13 18.74 17.39 17.21 17.22 17.15 16.95 16.58 16.58 16.57 18.01 17.42 16.29 18.03 16.57 15.30 16.97 15.30 16.97 18.01 18.07	73, 786 28, 416 24, 567 8, 343 73, 448 15, 439 9, 107 91, 666 149, 153 171, 564 33, 517 132, 920 154, 112 103, 333 87, 384 192, 675 72, 611 52, 107 100, 890 62, 287 89, 080 566, 869 9105, 451 348, 514 408, 497 28, 216 52, 937 130, 004 28, 377, 608 1, 016 13, 502 2, 374 4, 2, 322	17.21 17.45 26.53 19.81 17.30 18.92 17.48 17.52 17.44 17.22 17.72 17.74 19.37 18.26 17.60 17.60 18.30 18.67 19.12 18.67 19.12 18.65 17.68 18.65 17.86 18.65 17.86 18.65 17.86 18.65 17.86 18.65 17.86 18.65 17.86 18.65 17.86 18.65 17.86 18.65 17.86	100.98 100.58 103.47 105.38 114.73 100.97 100.90 101.77 100.81 101.68 101.68 101.88 104.80 104.17 108.69 109.88 119.60 109.88 119.60 105.76 10	5.97 7.60 3.68 9.45 7.87 7.69 5.00 7.78 7.46 6.09 8.15 11.24 8.04 6.47 12.01 6.47 12.01 6.47 12.01 6.47 12.01 6.47 12.01 6.47 12.01 6.47 12.01 6.47 12.01 6.47 12.01 6.47 12.01 6.47 12.01 6.47 13.01 6.01 7.24 8.04 8.01 7.24 8.01 8.01 8.01 8.01 8.01 8.01 8.01 8.01
Total	3,362,337	15.82	3,598,195	18.00	107.01	7.56

By reference to table XCIX, it will be perceived that there are eighteen families to every hundred white and free colored persons in the Union, or two families to every eleven, the ratio between the States varying from 17.21 families to a hundred persons in Alabama, to 26.5 in California. Comparing the different sections with each other, we have

Table C .- Ratio of Dwellings to Families in the great Geographical Divisions, &c.

Geographical Divisions.	Dwellings of white and free colored.	Ratio of dwellings to 100 families.	Families of white and free colored	Ratio of fumilies to 100 inhabitants.	Ratio of families to 100 dwellings.	Ratio of deaths to 100 fami- lies.
New England Middle States Southern States Southwestern States Northwestern States California and Territories Total	448,789	80.55	518,532	19.01	115.54	8.17
	1,046,131	88.98	1,175,612	18.01	112.38	7.71
	423,681	99.30	426,691	17.88	100.71	5.76
	359,511	98.00	356,802	17.65	102.04	7.11
	1,041,332	97.61	1,066,777	17.54	102.44	8.04
	42,893	97.97	43,781	23.68	102.07	5.43

Upon the average for the Union, there are 16.82 houses for every 100 white and free colored persons, or a little less than one house to every six persons, the ratio between the States varying from 15.17 dwellings to every 100 persons in Rhode Island to 25.6 in California. The proportion of families to dwellings in the Union is as 107.01 to 100. In Utah and Oregon there is one dwelling to every family; in Louisiana 100 to every 110; in Connecticut 100 to 114; in Massachusetts and Rhode Island 100 to 126, &c. &c.
There were 2,260,802 families in Great Britain exclusively of Ireland, in 1801, or 1 family

to every 4.64 persons; in 1851 4,312,388, or 1 family to every 4.83 persons. In the interval 2,051,586 new families were started. The average number of persons to a family was as fol-

lows in the following countries.

Table CI.—Ratio of Persons to Dwellings and Families in certain European States.

Countries	Number sons t dwelli	to each		to each	Number of fami- lies to each dwelling.	
y · y · j	1801.	1851.	1801.	1851.	1801.	1851.
Scotland England and Wales. Great Britain	5.64	7.80 5.47 5.71	4.42 4.69 4.64	4.81 4.83 4.83	1.236 1.204 1.209	1.620 1.132 1.182
France Austria Prussia		4.85 6.89 8.13		3.97 4.44 5.13		1,222 1,551 1,585

The average number of persons to each dwelling in Ireland, in 1851, was 6.35; and in Bel-

gium in 1846, 5.42.

The number of dwellings in Ireland in 1851 is stated at 1,047,735, making the total for the British empire, including the islands, 4,717,172. Adding the dwellings of the slave population, at least, on the average, as good as those of the operative classes of Europe, and estimating one dwelling for six slaves, the total dwellings in the United States will be 4,197,914. By comparison, one dwelling to every 5.82 persons in Great Britain, and one to every 5.52 persons in the United States.*

^{*} In Boston, according to the State Census of 1845, there were 19,175 families to 10,812 houses. Of these, * In Boston, according to the State Census of 1845, there were 19,175 families to 10,812 houses. Of these, 3,361 were owned by the occupant, and 7,451 not owned by the occupant; 6,238 of these houses were occupied by one family each; 2,771 by two families; 902 by three; 419 by four; 174 by five; 105 by six, and the remainder by more than six families. The average for the city was one house to 1.77 families, and one family to 5.09 persons. The number of vacant houses at the same time, was 518, and the number brilding 559. Paris, in 1835 contained 50,476 houses, and 1,105,891 persons, or 22 persons and four or five families to a house. In London, in 1851, there were 47,371 families and 35,293 houses. In 1847, in the same city, 30,000 persons dwelt in cellars, but since that period police regulations have greatly reduced the number. In Manchester, in 1851, there were 44,621 families, and 35,701 houses. The "house" in England includes all dwellings isolated

3. Sex .- The number of males and females of the total population will be seen in Table CII. as well as their increase in each period of ten years.

Table CII.—Ratio of Sex at each Census of the Total Population.*

Year.	Males.	Females.	Excess of males.	Aggregate number.	each 10 and in 60 years.	Increase per cent. in each 10, and also in 60 years.
1799	4,898,127 6,529,696 8,688,532 11,837,661	4,740,004 6,336,324 8,380,921 11,354,215	158, 123 193, 372 307, 611 483, 446	3, 929, 827 5, 305, 925 7, 239, 814 9, 638, 131 12, 866, 020 17, 069, 453 23, 191, 876	1, 376, 098 1, 933, 889 2, 398, 317 3, 227, 889 4, 203, 433 6, 122, 423 19, 262, 049	35,0168 36,4477 33,1968 33,4908 32,6708 35,8677 490,1500

4. Age.—The table on page 102 will exhibit the total number of persons of each age in the United States in 1850.

and separated by party walls, and in which the occupant has the exclusive use of the entrance hall and stairs. In Scotland, the flats containing as many habitations as stories, entered by common stairs, have generally, until 1851 been considered as separate houses. In that year the English rule was applied to them.

In Great Britain the family includes those who use the same kitchen and board together. A lodger who does not board in the house in which he lived, is considered a family. In 1851 "occupier" was substituted for "family," defined to be, 1st, a resident owner, or 2nd, a person who had paid rent, whether (3d) as a lodger for any distinct apartment, or floor, or the whole house. The rule, however, was not adhered to, and family in that census corresponds with the previous one.

Of 67,909 families in England in 1837, taken in order, 41,916 were under the head of "husband and wife," 10,854 under "widow or widower," 14,399 under "bachelor or spinster." Of 42,203 having at head "husband and wife," 11,947 had no children, 8,750 one child each, 7,376 two children, 5611 three children, 4,027 four children, 2,348 five children, 1,276 six children, 573 seven children, 210 eight, 65 nine, 14 ten, 5 eleven, and 1 twelve children. In 2,017 public institutions or families, there were 295,856 persons, to wit: barracks, 53,923; workhouses, 131,531; prisons, males 24,593, females 6,386, total, 30,959; lunatic asylums, 21,004; hospitals, 1,1647; asylums and other charitable institutions, 46,731.

*A writer in the American Journal of the Medical Sciences for July, 1854, remarks that nine months after

* A writer in the American Journal of the Medical Sciences for July, 1854, remarks that nine months after the prevalence of cholera in Philadelphia there was a remarkable diminution in the proportion of male births, and that subsequent investigations lead to the conclusion that disease, exhausting labor, meagre diet, impuré air, intemperance, and other social evils exert depressing influences upon the number of male births. air, intemperance, and other social evils exert depressing influences upon the number of male births. He addshis belief that all measures tending to promote the health and welfare of a population, whilst serving immediately to increase its capacities for profitable labor, tend also to promote the multiplication of the male sex. Thus in England, the excess of male births, is but 5 per cent; in France and Frussia, 6 per cent.; in Philadelpida, 7 per cent.; and in Kentucky, by its Registration repert, 12 1-2 per cent.; in Massachusetts in the cities and towns, it is but 6 per cent., though reaching 9 per cent. among the agricultural population. Professor Thecker suggests as a query whether the preponderance of male births be an original provision, or whether the greater vitality of that sex is not the cause of a less number being still-born or perishing in delivery.

Table CIII. - Aggregate Number in the United States of all Classes at each Age, 1850.

Aggregate population	771,028 900,987 900,987 91,687 91,578 906,188 906,188 906,188 906,188 907,014	23, 191, 876
Un- known.	100 100 100 100 100 100 100 100	14,285
100, and upwards.	28	2,555
90 and under 100.	399 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	11,695
80 and under 90.	1	77,382
70 and under 80.	4. 82.4.6. 0.000, 0.000	257,234
60 and under 70.		609,926
50 and under 60.	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	1,109,540
40 and under 50.	83.8	1,846,660
30 and under 40.	88 88 88 88 88 88 88 88 88 88 88 88 88	2,825,819
20 and under 30.	135, 888 48, 812 15, 98, 81 15, 98, 81 15, 98, 81 16, 18, 81 18, 18, 18, 18, 18 18, 18, 18, 18 18, 18, 18	4,277,318
15 and under 20.	88 824.4.8.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	2,529,792
10 and under 15.	104, 95, 95, 96, 96, 96, 96, 96, 96, 96, 96, 96, 96	2,890,629
5 and under 10.	119, 389 3, 3, 3, 1, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	3,241,268
1 and under 5.	110,068 8,5,288 10,288 10,388	2,868,327
Under 1 year.	6.00 1.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	629,446
STATES AND TERRITORIES.	Alabama Arkansas Culiforita Culiforita Culimbia, Dist. Onmecticult Delaware Florida Georgia Illinois I	Total

By Table CIII, the number in infancy, youth, maturity, old age, and extreme old age, will be seen. Those over 100 years of age being only one in about ten thousand of the total population.

TABLE CIV .- Ages of the Whole Population.

-	Age.	Number.	Ratio.	Age.	Number.	Ratio.
	1 year old	*2,868,327 8,661,689	2.71 12.37 37.35 38.59 8.52	80 and under 100	2,555 14,285	.39 .01 .06

Whilst the slaves have much more than their ratio of the dependent class of 15 and under, and more than their proportion of the whole supported class, including those below 15 and above 60, their ratio of the effective class is less than that either of the whites or free colored. The presumption here is that those in the several conditions under 15 who are industrially engaged, are about equal. The proportion is no doubt much larger among the slaves. The proportion of free colored above 60 is greater than that of the whites or slaves or total.

TABLE CV.

	Whites.		Free Colored.		Slaves.		Aggregate.	
Age.	Number.	Ratio per ct.	Number.	Ratio per ct.	Number.	Ratio per ct.	Number.	Ratio per ct.
15 years and under Over 15 and under 60 60 and over Unknown ages	8,002,715 10,720,175 819,871 10,307	40.93 54.83 4.19 .05	171,181 238,859 24,169 286	39.40 54.97 5.56 .07	1,455,774 1,630,095 114,752 3,692	45.43 50.87 3.58 .12	9,629,670 12,589,129 958,792 14,285	41.59 54.28 4.14
Totals	19,553,068	100.00	434, 495	100.00	3,204,313	100.00	23,191,876	100.00
80 and over	†74,585 787	0.381 0.004	3,820 343	0.887 0.079	13,227 1,425	0.413 0.044	91,632 2,555	0.395

The average age of the different classes of population in 1850, and the age which divides the whole number of each about equally are given below. The results are sufficiently curious. In 1790 and 1800 the age of 16 nearly divided the whites. The average age of the slaves shows most favorably and that of the free colored least.

Table CVI.—Average Age of Whites, Free Colored and Slaves, 1850.

Classes.	Average age.	Age equally divid- ing population.		
Whites Free Colored	23.10 24.54 21.35	19.15 20.27 17.02		
Aggregate	22.89	18,87		

^{*} Under 10, 1830, 4,224,870; 32.84 per cent.; 1840, 5,440,470, 31.87 per cent.; 1850, 6,739,041, 29.06 per cent.; 100 and over, 1830, 2,618, .02 per cent.; 1840, 2,773, .02 per cent.; 1850, 2.555, .01 per cent.
† The number of persons living in the United States who were here when the Declaration of Independence was signed, cannot much exceed 20,000. It must consist of those now over 75 years of age, less the number of persons who have come into the country since 1775 and have now reached that age. By the tables of survivorship a nearer approximation may be obtained.

Table CVII.—Specific Ages of the People of the United States.

									,		
Age.	Ascertained exactly for 30, 131.	Calculated for the whole.	Age.	Ascertained exactly for 30, 131.	Calculated for the whole.	Age.	Ascertained exactly for 30, 131.	Calculated for the whole.	Age.	Ascertained exactly for 30, 131.	Calculated for the whole.
Under * * * * * * * * * * * * * * * * * * *	124 193 232 155 839 876 856 812 853 816 807 849 738 826 673 742 632 630 611 601 601 609 640	110, 986 172, 681 207, 550 138, 701 711, 470 742, 851 725, 891 688, 588 680, 831 650, 833 650, 833 650, 833 662, 911 677, 755 588, 533 662, 676 539, 958 595, 299 514, 296 496, 244 65, 244 67, 244 682, 543 533, 915 542, 549 471, 910 527, 054 481, 284 482, 883 537, 242	24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50.	544 578 490 435 503 352 359 313 424 310 292 359 297 497 497 224 206 357 215 185 202 213 397	431, 164 458, 115 388, 383 344, 808 398, 682 279, 037 487, 053 216, 533 303, 093 227, 597 240, 030 328, 217 240, 030 328, 217 240, 030 328, 122 231, 196 232, 196 233, 192 240, 033 333, 122 231, 196 333, 122 231, 196 333, 123 240, 133 331, 124 331 341 341 341 341 341 341 34	51525354555657585960616263646566667727374757577577577	237	92, 183 116, 186 98, 665 98, 665 112, 295 118, 778 79, 205 70, 767 135, 893 40, 162 56, 529 58, 507 75, 129 42, 455 54, 330 42, 455 54, 330 32, 733 31, 186 33, 445 25, 848 23, 625 20, 664 19, 171	78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 92. 93. 94. 95. 96. 97. 98. 99. 100 & over	33 28 41 39 16 15 51 14 9 13 2 7 7 8 8 2 2 7 7 5 2 1 1 2 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2	14,717 12,495 17,987 7,026 6,588 9,211 6,158 3,995 5,719 3,109 2,873 743 2,519 1,805 743 1,098 389 743 389 743 2,555 33,191,876
											-

5. Births, Marriages and Deaths.—The ratio of Births, in the table on another page, shows 2.75 in the Union to every 100 free persons, or one birth to every thirty-six persons, or very nearly the same number that is given in the Massachusetts Registry reports for that State on the average of the years 1849-51, yet the Census shows for Massachusetts but one birth to every 42 persons in 1850. In Great Britain for the five years 1839-43, the average was one birth to 31 persons, in France one in 35, in Russia one in 36, in Prussia and Austria one in 26, in Bos-

Correcting the number of births by reference as explained before to the mortality tables, &c., the average for the United States would be about one birth to every 33 persons, a number intermediate between that of France and Great Britain, whilst without doubt it should be

greater than either.

The ratio of Marriages is very nearly one person married to every two hundred persons, varying between the States from one to 316 as in Delaware, one to 150 as in New Mexico, or one to 192 as in Massachusetts, a sufficient proof of the incompleteness of the returns. The Massachusetts Registry for 1849-51 gives one in 102 for the State, and in Boston one in 64. In England there is one marriage to every 130 inhabitants, in France and Austria one in 123, in Prussia one in 110. The actual proportion in the United States cannot differ much from that of Massachusetts, and is no doubt larger. The number returned as married is twice the number of marriages, less those who have married and died, or removed in the year, not taken into account.

It will be seen by the table which follows, that there is but one death reported for every seventy-two persons in the Union, and that for the States the ratio varies from one in 283, as in Oregon, to one in 102, as in California, or one in 44, as in Louisiana. The Massachusetts reports show for 1849-50-51 one in fifty-three against one in fifty-one in the census-

a near approximation.

*The ages which were returned in the census "unknown," are disposed of in something like the following manner. One-tenth to the class under 10 years; one-tenth to those between 10 and 20; one-tenth to those between 20 and 35; five and a half-tenths to those between 30 and 50, as in this class they are far more apt to occur; one-tenth between 50 and 80; one-twentieth to those between 80 and 100. In the 30,131 ascertained to occur; one-tenth between 50 and 80; one-twentieth to those between 80 and 100. In the 30,131 ascertained cases, there were 283 mulattoes, of whom only five exceeded 61 years of age, or 1 in 55. Out of 574 blacks, 34 exceeded that age, or 1 in 26. Of 28,874 whites, 1,475 or 1 in 19 exceeded the same age. No white exceeded 100, and only 23 exceeded 90. No mulatto exceeded 77, though two blacks were 78; four 80; two 85; one 88; one 91; one 120. The proportion of mulattoes and blacks under 10 was very nearly if not quite equal, being about 30 per cent., and the whites about 27 per cent. of the whole.

The proponderance of those at the ages 10, 15, 20, 25, 30, &c. is notable; evidencing that approximations assume round numbers, and that a disposition exists with persons also to assume them in returning their ages. The same will be found in the French Census of 1851, which gave a total of 35,783,170, of whom 29,634 were unknown. Under 1 year, 655,271; of 4 years, 642,381; 5 years, 653,830; 6 years, 613,748; 10 years, 613,364; 19 years, 578,365; 20 years, 613,571; 30, 690,638; 31, 467,219; 39, 490,327; 40, 685,367; 41, 401,550; 49, 356,354; 50, 591,861; 51, 357,216; 59, 237,137; 60, 403,655; 61, 219,118; 70, 219,954; 80, 62,791; 90, 5,257; 95, 1,228; 100, 180; over 100, 102.

TABLE CVIII .- Total Deaths in each State and Ratio to Population.

	DEAT	us.		DEAT	Ha.
States and Territories.	Number.	Ratio.	STATES AND TERRITORIES.	Number.	Ratio.
Alabama Arkausas California Columbia, District of. Connecticut Delaware Florida Georgia Illinois Indiana Iowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Misseuri	9,103 3,021 905 846 5,781 1,209 931 9,923 11,619 12,808 2,044 15,033 11,956 7,582 9,621 19,404 4,515 8,721 12,292	1.44 .98 1.63 1.56 1.32 1.06 1.09 1.36	New Hampshire New Jersey. New York. North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin	4,231 6,465 45,564 10,357 28,949 28,551 1,874 3,096 3,129 19,059 2,903 3,157 47 239	1.33 1.32 1.47 1.19 1.46 1.24 1.52 1.20 1.18 1.46 1.00 1.39 2.10
Missoull	1/29/2012	1.00	T Utali	020,212	1.53

The true number of Deaths in the Union for 1850, considering it a sickly year, could not have fallen short of one in every fifty persons for all classes, which would swell the total deaths of the census from 323,272 to 463,839.

The Registration Reports of Massachusetts have been published annually for twelve years, and now assume this form:

			74.		Bi	rths.				Mar	riages.					D	eat	hs.	,	-
ntres owns.	ion.	number.		Sex.		Pa	entage		number.	N	ativity		number.		Sex.		number.	Ag	ge.	
	Population	Whole	M.	F.	U.	Amer.	For.	U.	Whole	Amer.	For.	U.	Whole	М.	F.	U.	Whole	Aggre- gate.	Average.	

Other tables show the months of Births, Marriages and Deaths, distinguishing plural births and still-born, the native and the foreign, and whether the marriage was the first for both parties,—the first for one, the male,—the second or subsequent for the female, the second for the male, and the first for the female, the subsequent for both parties, &c. The deaths are shown by counties, male and female, and by months and also by ages and by sex.

-						-	Mo	ont	hs											ol							Ag	es						
	Sex.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Unknown.	E	ise	ases	1 otal.	Males.	Femules.	Unknown.	Under 5.	5 to 10.	10 to 15	15 to 20.	20 to 30.	30 to 40.	53	03	60 to 70.	70 to 80.	Over 80.	Unknown.	
	Males Females																																-	

In 1851 the still-born, not included in the detail, numbered 527. The deaths are published by counties in twelve classes, and the results for twelve years compared. The average ages of the different professions dying, are also classified; as for example, agriculturists, laborers, mechanics, merchants, paupers, professional men, public men, seamen, females, &c.

The English system of registration was established in 1836, and annual reports have been regularly published. They are considered to be so accurate that it is said "the marriage returns point out periods of prosperity little less distinctly than the funds measure the hopes and fears of the money market." In Massachusetts the system was organized in 1842, in New York in 1847, the first report being published in 1848; in New Jersey, 1849-51; in Connecticut in 1848, and three reports are published; in New Hampshire in 1849-51; in Pennsylvania and Kentucky in 1852. The reports of most of these States have been compared, and they resemble generally those of Massachusetts, which are especially admirable.

would be well if the tables for the several States followed one uniform standard. Those which are named are the only States, it is believed, that have registry systems in operation, although others are preparing to follow. In Louisiana an unsuccessful experiment was made. The matter is now before the legislature of South Carolina. The National Medical Convention has frequently and earnestly recommended registration systems to all of the States. In many of the large cities there are annual reports of diseases and deaths made up by the Boards of Health, which embody a vast amount of valuable statistical matter. Those for Charleston, Savannah, New Orleans, Mobile, Baltimore, Philadelphia and New York, have been collected in the office.*

Dr. E. H. Barton, of New Orleans, in a report to the American Medical Association in 1852, has analyzed with great care the mortality returns of the Census for the States of Louisiana, Mississippi, Arkansas and Texas, illustrating them with many most interesting sanitary charts and maps. He has subsequently been pursuing the subject, associated with Dr. Axson and others, with characteristic zeal, at the instance of the municipal authorities of the city. Dr. Barton admits the imperfections of the returns, but thinks them valuable, notwithstanding, for reference, and that they are much nearer correct in the country than in the cities. totals of deaths differ slightly from those in the Census which were afterwards corrected.

Table CIX.—Comparative Mortality.

· DISEASES.	For the city of N.Orleans for 1842.	City of Mexico for 1839.	City of Havana, 1842.	District of Jaruco, Cu- ba, 1842.	Average of the State of Louisiana, 1850.	Average of Arkansas, 1850.	Average of Mississippi, 1850.	Average of Texas, 1850.	Average of Maryland, 1850.
Mortality per cent. to population A. Zymotic	81,347 41.19 13.18 20.25 2.45	180,000 31.24 5.18 21.10 1.08	188, 198 28.11 7.12 20.20 .76	3,208 64.21 11.53 38.96 1.37	517,739 21.49 10.17 6.45 1.68	209,651 14.34 6.01 5.29 .78	592,853 14.62 6.04 5.25 1.34	187,403 15.72 6.28 4.18 1.27	583,034 16.85 5.65 6.47 .74
I. Epidemic	11.82 1.97 2.81 4.42 6.09 .70 3.49 .07	4.67 .56 3.00 3.63 5.83 .27 7.11	6.62 .49 3.66 5.00 9.41 .29 6.64 .07	11.53 	7.33 .42 .92 1.60 1.31 .08 .60	4.96 .85 .69 .80 1.88 .02 1.90	4.80 .89 1.01 .98 1.63 .06 1.02	5.96 .43 .76 .95 1.83 .05 .75	4.19 1.40 9.53 1.55 2.29 .22 .58 .04
X. Of males. XI. Of females. XII. Locomotive XIII. Integumentary. XIV. Old age. XV. Stillborn XVI. Casualties. XVIII. Exopathic XVIII. Exopathic XIX. Treatment.	.06. .40 .14 .01 .44 1.58 1.14 .36 .93 .01	.56 .06 .09 .24 .17 .22 .66 .19	.18 .02 .12 .07	.31	.16 .06 .01 .17 .06 .57 .05	.32 .08 .17 .10 .53 .18 .08	.20 .07 .03 .23 .05 .93 .31 .08	.44 .08 .02 .17 .04 .94 .28 .03	.18 .12 .01 .43 .04 .58 .05

* Mr. Shattuck who prepared the Report in 1850 of the Commissioners appointed by the legislature of Mas-

"Mr. Snattuck who prepared the Report in 1850 of the Commissioners appointed by the legislature of Massachusetts, under a resolution relating to a sanitary survey of that State, introduces twelve considerations upon the subject of vital statistics, too valuable and instructive to be omitted in this place.

"The following principles may be considered as settled; though we have not space in this connection to illustrate them fully. They should govern all those who make sanitary surveys of different places or populations.

"Ist. That a uniform law of mortality exists, which destroys more persons at one age than at another, in all other circumstances exactly similar, and that this is modified in its operation in a healthy and in an un healthy locality, only by its being less stringently regarded in the one than in the other.

"2nd. That the generative power and ability to produce a healthy child at marriage, and the number of married persons living in the procreative ages, combined with other personal circumstances; and hence arises the sanitary importance of ascertaining in a census, as a characteristic of the population, the number of the

married at different ages, and of recording each marriage and the age at marriage.

"3d. That when the number of births is great, the number of deaths is proportionally great, and the average age at death proportionally low; and that an excessive production of life is one of the causes, not consequences of great mortality; and hence the number of births is a necessary element in estimating the sanitary condition of a population.

"4th. That the average age at death, as well as the aggregate number of a population out of the whole of which one dies annually, though interesting as a characteristic of the population, is a fallacious test of its sanitary condition; and cannot be employed alone, for that purpose, without leading to serious errors. It can be applied as an accurate test only when the ages of the living inhabitants compared, are alike.

"5th. That selecting a class of the population, such as the professional men, the tradesmen, the laborers, the rich or the poor, and giving their average age, or the average number of years of life that either live, less than the others, but that either less more than the laborers, at test of the application of the along manifest dear marked.

the other you, and giving their average age, or the average age, or that either lose more than the others, as a test of the sanitary condition of the class, may mislead the inquirer, and cannot be relied upon as an accurate test.

"6th. That the information concerning the rate of mortality supposed to have prevailed in past ages, when the calculations have been made upon the erroneous basis mentioned in the last two conclusions, cannot be

taken as an exact test for comparison with the present age, without some allowance of error. Few observa-tions concerning the living or the dead were made with accuracy in the olden times.

"7th. That the only accurate tests of measurement for one place, are those founded on a joint comparison of the number of persons living at each age, with the number of deaths at the same age; or for different places,

Table CX.—Comparison of South-Western States with Mexico, Havana, Four Rural Districts of Cuba, and Maryland, in relation to certain Classes of Disease.*

States, &c.	Total cholera in the Stute. Proportion to entire mortality, ner cent.	thisis oport entir	All pulmonary diseases. Proportion to entire mortality.	All fevers. Proportion to entire mortality.	Diseases of the nervous system. Proportion to entire mortality.	Total mortality. Total population.
Louisiana. Missiseippi. Arkansas. Texas. Mexico. Havana. Four Rural Districts of Cuba Maryland. New Orleans in 1842	2,999 25.10 576 6.66 232 7.6 286 9.2	320 3. 129 4. 1 108 3. 296 5.	57 1,248 14.2 267 8.8 49 237 7.6 26 757 13.4 61 415 7.8 14 174 8.8	1 1.060 12.16 540 17.86 6 626 20.22 6 826 14.68 3 1,076 20.46 8 130 6.63	586 6.72 169 5.59 179 5.78 659 11.71 942 17.82 475 24.28 905 9.23	3,096 212,592 5,624 180,000 5,297 188,198

a comparison of the same facts regarding the population of the same ages in both places; or the same popula-tion in two places, supposing it to be removed from one place to the other.

"8th. That in estimating the effects of immigration on the sanitary condition of a population, the difference both between the ages of those who come in and those who go out, and the ages of the permanent population must always be considered. Other circumstances being equal, a difference in this respect will produce a different rate of the whole mortality.

"9th. The same joint comparison should be made separately of the ages of the living and the ages at death

"9th. The same joint comparison should be made separately of the ages of the living and the ages at death of all who die, by each disease; in each season of the year; of each sex; of each occupation; and of those characterized by other circumstances. The number as influenced by either of these circumstances, will be increased or diminished in proportion as more or less are found of one age more than of another. For this purpose a variety of tables night be constructed to exhibit the facts in condensed forms.

"10. That an accurate enumeration of the number, ages, &c., birth, every marriage, and every death, with all the information desired relating to each, are absolutely essential as the foundation of every estimation of the sanitary condition of a population; and a sanitary survey, where this is wanting, can be of little value.

"11th. That for all practical purposes, as means of comparison, the living and the dead may be divided as to the ages, into decennial periods, or periods of the years each, for those over twenty; into quinquennial periods, or periods of five years each, for those under twenty, and into each year of life for those under five years. This admirable division has been adopted in England. For special purposes three divisions should be made: of those under 15, of those between 15 and 60, and of those over 60, as the dependent the productive, and the aged classes. The division sometimes made between those under 20, and over 20, as "boys and girls," and "men and women;" or as "children and adults," is indefinite, unmeaning, and useless; as are also the ages 4, 8, 14, 16, 21 and 45, which have been sometimes used as dividing points.

"12th. That to secure such uniformity at different places and at different imes, in the abstracts of the facts concerning the living inhabitants, and the dead, that each may be accurately compared together, both should be made under the superintendence of one agency, and that agency should be the General Board of Health."

* Table of Births, Marriages and Deaths in England and Wales.

	PERS	ONS.	MAL	ES.	FEMA	ALES.	,
YEARS.	Births.	Deaths.	Births.	Deaths.	Births.	Deaths.	Marriages.
1841 1842 1843 1844 1845 1846 1847 1847 1848 1849 1850	512, 158 517, 739 527, 325 540, 763 543, 521 572, 625 539, 965 563, 059 578, 159 593, 422	343, 847 349, 519 346, 445 356, 933 349, 366 390, 315 423, 304 399, 833 440, 853 368, 986	262,714 265,204 270,577 277,436 278,418 293,146 275,658 288,346 295,158 302,834	174, 198 176, 594 175, 721 181, 126 177, 529 198, 325 214, 375 202, 949 221, 801 186, 459	249, 444 252, 535 256, 748 263, 327 265, 103 279, 479 264, 307 274, 713 283, 001 290, 588	169,649 172,925 170,724 175,807 171,837 191,990 208,929 196,851 219,052 182,527	122, 496 118, 825 123, 818 133, 249 143, 743 145, 664 135, 845 138, 230 141, 599

Number and centesimal proportions of deaths at different ages that occurred in England in the seven years

Number and centesimal proportions of dealiss at different ages that so that a sign of the from 1838 to 1844.

Under 5 years, 964,807, 39.66 per cent.; 5 years and under 10 years, 172,985, 7.40 per cent.; 10 years and under 15 years, 179,985, 7.40 per cent.; 25 years and under 25 years, 179,985, 7.40 per cent.; 25 years and under 35 years, 184,524, 6.35 per cent.; 45 years and under 55 years, 147,727, 6.07 per cent.; 55 years and under 65 years, 171,814, 7.06 per cent.; 65 years and under 75 years, 147,727, 6.07 per cent.; 75 years and under 85 years, 182,941, 7.52 per cent.; 85 years and under 95 years, 60,664, 25.00 per cent.; 95 years and upwards, 4,839, 0.20 per cent.; ages unknown, 3,860. Total, 2,436,648, 100.00 per cent.; 95 years and upwards, 4,839, 0.20 per cent.; ages unknown, 3,860.

per cent. The estimated proportions of deaths in the course of the preceding century, were: in 1700, one in 39 4-5; 1710, one in 36 1-10; 1720, one in 35½; 1730, one in 31 1-10; 1740, one in 35 1-5; 1750, one in 40 2-5; 1760, one in 41 4-5; 1770, one in 41 1-5; 1780, one in 41 1; 1785, one in 41½; 1790, one in 45 1-5; 1795, one in 471-5;

1900, one in 471. The following exhibits the proportion of annual deaths to the whole population of certain European countries: Norway, one in 54; Sweden, one in 41; Russia, one in 25 92-100; Denmark, one in 40; Mecklenburg, one Should the mortality statistics of the Census be printed, (and they have been asked for by medical men, societies and associations in every part of the Union.) some very useful deductions could be made from them. The returns are sufficient to frame tables similar

In 46½; Saxony, one in 34½; Wurtemburg, one in 31½; North Holland, one in 30 6-10; Belgium, one in 43; France, one in 396-10; Azores, one in 48; Genoa, one in 284-7.

Number and centesimal proportions of deaths of different ages that occurred in Ireland during 10 years, between June 6th, 1831, and June 6th, 1841.

Births to 1 year, 299,199, 233 8 per cent.; 2 to 5 years, 165,918, 14-41 per cent.; 6 to 10 years, 58,272, 5.06 per cent.; 11 to 20 years, 83,259, 7.23 per cent.; 21 to 30 years, 101,518, 8.82 per cent.; 31 to 40 years, 86,558, 7.52 per cent.; 41 to 50 years, 82,537, 7.17 per cent.; 51 to 60 years, 108,518, 9.43 per cent.; 91 to 100 years, 80,507, 7.77 per cent.; 11 to 20 years, 69,997, 6.08 per cent.; 81 to 90 years, 27,579, 2.40 per cent.; 91 to 100 years, 8,355, 0.7, 7.77 per cent.; ages not specified, 36,120.

Total, 1,187,374, 100.00 per cent.

In connection with the mortality statistics of this report, and with a view to their comparison more fully with those prepared and published annually in the several large cities, the following statistics are appended.

In Boston, according to the report of the Sanitary Commission, the number of deaths of persons under five years of age during a period of nine years, was 11,705, being nine per cent. annually of the total population of that age; of persons aged from five to ten years, 1,312 or 1.28 per cent.; from to 15 years, 633, or 0.72 per cent.; from fifteen to twenty, 738, or 0.74 per cent.; from twenty to thirty, 3,303, or 1.24 per cent.; from eighty to ninety, 379, or 1.94 per cent.; from eighty to ninety, 379, or 1.94 per cent.; from eighty to ninety, 379, or 1.94 per cent.; from eighty to ninety, 379, or 1.94 per cent.; over ninety, 75, or 29.64 per cent.; those of all ages, 25,127, or 2.53 per cent. In New York, according to the annual report of the City Inspector, there were in 1853, 22,702 deaths, of which 12,230 were males, and 10,472 females. Those of foreign birth were 7,104. Of the age of one year and under, there were 7,724 deaths; of one t

Ratio of Deaths to the Total Mortality in each Decade of Life in New York.

AGE.	′ 1	847.		1848.]	849.	1	850.		1851.	1	852.	1	853.
Birth to 10		24.43 8.10 8.61 12.34 21.16 26.72 45.23 103.18 451.00	66	24.54 8.16 8.60 12.00 19.32 28.20 37.12	60	1.57 22.04 8.16 7.79 10.96 19.15 25.89 48.02 105.19 552.86 74.00	66		00 00 00 00 00 00 00 00	8.70 10.50 16.54	66	1.86 26.93 9.89 10.78 15.79 24.54 34.34 55.38 120.05 600.00 175.61	66 66 66 66 66 66 66 66	1.65 26.58 9.30 11.14 16.07 25.62 33.83 51.71 162.16 667.71 445.13

In Philadelphia, according to the Report of the Board of Health for 1850, the total number of deaths during In Philadelphia, according to the Report of the Board of Health for 1850, the total number of deaths during the year was 8,509, of whom 2,557 were under one year of age; 1,055 between one and two years; 930 between two and five; 419 between five and ten; 145 between ten and fifteen; 212 between fifteen and twenty; 1,649 males, and 1,542 females, of twenty and upwards; 460 over seventy.

In Ballimore, by the Report of the Board of Health, there were in 1859, 4,576 deaths, of which 411 were 1-born; 955 of persons under one year of age; 500 between one and two years; 414 between two and five; 174 between five and ten; 93 between ten and fifteen; 144 between fifteen and twenty; 435 between twenty

and thirty; 433 between thirty and forty; 336 between forty and fifty; 195 between fifty and sixty; 207 between sixty and seventy; 152 between seventy and eighty; 59 between eighty and ninety; twenty one between ninety and one hundred, and 7 above one hundred.

In Charleston, according to the report of the Board of Health in 1850, there were 216 deaths of white males, of white females, 158; total white, 374; black males, 225; black females, 257; total black, 482; total deaths, 856. (This was a sickly year.) Of these, 702 were native born; 125 foreign; 29 were born in other States of the Union. The ages were as follows:

Ages of Persons Dying in Charleston, 1850.

	WHI	TES.	AGE.	BLACKS AN	D COLORED.
AGE.	Males.	Females.	AUE	Males.	Females.
Under 1	1 .	23 30 7 5 17 19 16 6 11 14 8	Under 1	55 34 12 18 16 20 15 18 18 18	63 49 9 18 22 21 14 15 8 16 6
Total	•••••	374	Total		482

to those of Massachusetts, which assimilate to the English. The following arrangement has been adopted for a few of the States, being a combination of such as are in use in different countries. It is unfortunate that, upon the schedules, neither the nativities of the dead nor

Mobile.—The following table from Fenner's "Southern Medical Reports" gives the deaths in Mobile during the years 1844, 1845, 1846, 1847 and 1848.

Mortality of Mobile.

											0	_											-		-
					WE	IITE	MAL	E9.									WE	IITE	FE	MAI	LES				,
TEARS.	Unkown.	Under 1 yr.	1 under 10.	10 under 20.	20 under 30.	30 under 40.	40 under 50.		70 under 80.	80 under 90.	90 under 100.	Over 100.	Total white males.	Uuknown.	Under 1 yr.	1 under 10.	10 under 20.	30 under 40	under	50 under 60.	60 under 70.	No under 80.	90 under 100.	Over 100.	Total white
1844 1845 1846 1847	43 43 13 29 26	39	17 17 22 22 72	8 7 13 10 25	44 32 46 49 70	27 37 41 64 85	25 19 33 37 37	8 11 7 19 14	7			2	194 197 225 284 397		20	18	5	13 10 30 10 14 10 24 11 14 10	5 4	2 7 3 6 3	1 2 4 2	2 1 2 .	1 1 1 1 1 1 1 1 1 1 1	• • • • • • • • • • • • • • • • • • • •	30 122 81 148 168
Total	154	194	150	63	241	254	151	59 2	5 7		7	2	1,297	24	121	135	37	95 7	324	21	9	5	2 3		549
				BLA	CK M	ALES				ľ				BLA	CK F	EMA	LES								
YEARS.	Unknown.	11 under 10.	20 under 30.	40 under 50.	50 under 60.	70 under 80.	90 under 100.	Over 100.	Total black		Unknown.	Under 1 yr.	1 under 10.		50 under 60.	60 under 70.	80 under 90.	Over 100.		Total black females.			otal		
1844 1845 1846 1847 1848	8 3 26 1 28 12 17 23 25	15 6 19 18 20 41	2 2 2 12 1 3 8 9 1 14 1	5 2 0 3 7 4 9 11 4 9	5 2 1 8 6 6 5 5 8	3 2 4 1 4 2	2		39 71 89 109 169		7 1 23 1 6	14 3 26 25 25	5 2 1 7 5 9 6 2 10 11 7 3 22 9 5	3 6 2 4 12	2 3 1 3 4 3 6 2 8 8	1 5 1 2 2 2 1	2	2		23 49 61 64 98				4:	36. 39 56 98
Total	47 96	78 59	45 4	5 29	26 20	11 5	8	1	470		38	68	51 25 28	27 2	1 19	10 4	2	2		295	5	-	. !	2,6	11

In New Orleans the Board of Health reported for the year preceding June, 1850, 7,265 deaths against 3,641 reported in the census. The following table will show the ages and color of those dying in 1849 and 1850 at New Orleans. Lafayette has since been incorporated with the city. The deaths in 1850 were regularly returned only in part. About 1,000 were mentioned by the marshal without any particulars, and were not therefore included in the mortality table.

Ages of Persons Dying in New Orleans and Lafayette.

		-			1.0		
	1849.	1850.		18	49 and 1850),	
AGE.	Total.	Total.	Total.	Whites.	Colored.	Males.	Females.
Under I month. I month and under 1 year. 1 year "5 years 5 years 10 " 15 " "15 " "20 " " 20 " "30 " "40 " " 40 " "50 " " 50 " "60 " "70 " " 70 " "80 " "90 " 80" " "90 " 80" " "90 " Over 100.	618 614 903 342 } 530 1,991 1,603 833 382 192 101 48 20 3	530 803 917 249 { 136 } 279 } 1,342 1,192 615 321 191 100 44 19	1,148 1,417 1,820 591 935 3,333 2,795 1,448 703 383 201 92	899 1,081 1,427 468 723 2,990 2,529 1,258 561 283 135 42 9	249 336 393 123 212 343 266 190 142 100 66 50 30 4	702 769 954 325 547 2, 345 2, 035 1, 054 462 238 91 35 8	446 648 866 266 388 983 760 394 241 145 116 57 31
Specified	8,180 *2,481	6,728 *1,358	14,909	12,405	2,504	9,566	5,343
Total	- 10,661	8,086	* Includ unknown.	ing those o	f whom the	sex and c	olor is also

A large part of the mortality of New Orleans is among those who are born in other States or in foreign countries. This may be seen, in some measure, by the report of the Charity Hospital, which shows in 1850, the admission of only 264 Louisianians out of a total of 18,476 admissions! 395 were from New York, 119 from Massachusetts, and among the others, every State in the Union is represented. The total born in the United States was but 1,774; in foreign countries, 16,598. Of the foreigners, 11,132 were Irish; about 2,500

of the living population are separated into those born in the county or town of their residence or decease and those born in other parts of the State.

Proposed Tabular Form for Publishing the Mortality Statistics of the Census.

	Whites.		Free C	olored	Sla	ves.	Marr	ied.	Place of Birth.	Occupa- tion.	Period of Sickness.	Sensons
	Native divided as males and females.	For- eign.	Black	Mu- latto.	Black	Mu- latto.		Coi/a	eres.	Mechani- rcial, La- uits, &c. 15 to 20,	under 1 1 month iths.	Spring, ter,
Disease or cause of death. Total number of deaths.	Birth. Under I year. Under I year. 5 and under 5. 50 and under 50. 50 and under 100. To and under 100.	Same subdivisions of age and sex as native.	Same subdivisions as Whites.	Subdivided by ages of under 20, 20 to 30, 30 to 40, 40 to 50, 50 to 70, and 70 and upwards.	Same subdivisions as Whites.	Subdivided by columns for Stat New England, Middle, Sout S. W. and N. W. States, an England, Ireland, Scotland, Ge ny and other foreign countries	divided by columns for Agricultural, Commerious, Educational Pursen divided into ages, as to 30, &c.	Subdivided by columns for und week, I week to I month, I met to 3 months and over 3 months.	Subdivided by columns for Sp. Summer, Autumn and Winter.			

The ages and other facts relating to the parents on both sides of the children born, distinguishing black from mulatto, the ages, &c. of persons married, male and female, the ages and sex, &c. of those who have died, are all very important considerations in the view of vital statisticians. Most of these could be ascertained with some labor, from the Census returns, but no attempt was made to do so when the population results were being aggregated in the

Germans, and 852 French. The reports of the hospital since 1839 show the following figures. that in 1848, 11,650 out of 11,945, were persons who had not been three years in New Orleans. It will be seen The table was prepared by Dr. Simonds.

Abstract of the Annual Reports of the Charity Hospital of New Orleans, for the years 1839 to 1850, inclusive.

YEARS.	Admitted.	Blacks.	Resident over three years in the State.	Discharged.	Died.	Total dis- charges and deaths.	Mortality, per cent.
1839. 1840. 1841. 1842. 1843. 1844. 1845. 1846. 1847. 1848. 1849. 1850.	4, 833 5, 041 4, 380 4, 404 5, 013 5, 846 6, 133 8, 044 11, 890 11, 945 15, 558 18, 476	52 82 70 78 54 110 91 15 71 53	650 1,231 1,018 791 1,146 966 1,192 2,034 843 295	3,611 4,370 3,993 3,516 3,672 5,059 5,446 7,074 9,369 10,010 12,133 15,989	955 619 1,156 761 1,041 713 563 855 2,037 1,897 2,745 1,884	4,566 4,989 4,249 4,277 4,713 5,772 6,009 7,929 11,406 11,907 14,878 17,873	20.90 12.40 27.20 17.80 22.00 12.30 9.30 10.80 17.80 15.90 18.40 9.98

Dr. Simonds makes the following calculation of the proportion of deaths to 100 persons. In Boston, for 39 years, from 1811 to 1849, 2.457 per cent.; in Lowell, for 13 years, from 1836 to 1848, 2.119 per cent.; in New York, for 33 years, from 1807 to 1840, 2.551 per cent.; in Baltimore, for 14 years, from 1836 to 1849, 2.491 per cent.; in Charleston, for 27 years, from 1822 to 1848, 2.482 per cent. for the whites, 2.645 per cent. for the blacks, and 2.579 for all classes; in Savannah, for 8 years, from 1840 to 1847, 4.161 per cent.; in New Orleans, for four and one-half years, from 1846 to 1850, 8.101 per cent.; in Massachusetts, in 1847 and 1848, 1.59 per cent.; in twelve counties of England, 1.93 per cent.; in twenty-six cities of England, 2.72 per cent.; in Lowdon the mean rate is 2.53 per cent.; in Liverpool the mean rate is 3.34 per cent., and in 1850 it was 2.73 per cent.; in Manchester, the mean rate is 3.48 per cent. The estimate for Savannal is calculated upon a small number of years, and must be too high. The same may be said of New Orleans, but deducting cholera, it would be Dr. Barton, in Penner's "Southern Madical Statistics". Val. L. 20 and the same state of the same s

5.719.

Dr. Barton, in Fenner's "Southern Medical Statistics," Vol. I. p. 85, shows that the proportion dying from all pulmonary diseases is, in Philadelphia, 28.57 per cent.; in New York, 28.08 per cent.; in Havana, 25.07 per cent.; in Boston, 22.37 per cent.; in Boston, 22.73 per cent.; in the city of Mexico, 18.76 per cent.; in Norfolk, Va., 12.78 per cent.; and in New Orleans, 13.87 per cent.; in the city of Mexico, 18.76 per cent.; in Norfolk, Va., 12.78 per cent.; and in New Orleans, 13.87 per cent.; in the city of Mexico, 18.76 per cent.; however of the mortality of the several cities named, from reports running back five to thirty years, showing the following results. The figures for New Orleans are too high, as they include years of large mortality. Exclusively of the transient and foreign population, New Orleans will compare favorably with any Western city. In Charleson, the deaths are estimated as one to 488: in Roston. compare favorably with any Western city. In Charleston, the deaths are estimated as one to 48; in Boston, as one to 45; in Philadelphia, one to 45; in Baltimore, one to 43; in Cincinnati, one to 35; in New York, one to 34; in New Orleans one to 19. to 34;

In Memphis in 1851, there were 717 deaths; in 1852, 705; in 1853, 412. The population in 1853 was 12,000.

early history of the office, and it would now be a work of great labor and expense. If the mortality tables are published hereafter, many results of this kind will be incorporated in them.

Table CXI.—Births, Marriages and Deaths of the White and Free Colored, and their Ratios to the total Population in 1850.

States, &c.	Births.	Ratio per cent.	Married.	Ratio per cent.	Deaths.	Ratio per cent.	States, &c.	Births.	Ratio per cent.	Married.	Ratio per cent.	Deaths.	cent
Alabama . Arkansas . California . Columbia Dist. of Connecticut . Delaware . Florida . Georgia . Illinois . Indiana . Iowa . Kentucky . Louisiana . Manyland . Maryland . Massachusetts . Michigan . Mississippi . Missouri .	5, 483 273 1, 248 7, 648 2, 495 1, 322 15, 239 26, 681 32, 296 6, 099 7, 292 13, 995 14, 036 23, 192 10, 898 8, 687 19, 632	3.36 0.29 2.60 2.06 2.80 2.75 2.90 3.13 3.27 3.17 3.09 2.67 2.85 2.74 2.93 3.30	2,112 3,213 3,213 564 431 4,977 9,183 12,423 1,824 8,091 2,890 4,886 3,703 10,347 4,257 4,257 6,989	1.30 0.78 0.87 0.63 0.89 0.95 1.08 1.26 0.95 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.0	2,160 905 789 5,781 1,188 491 4,592 11,619 12,808 2,004 10,840 6,083 7,582 8,109 19,404 4,515 4,515 10,937	1.33 0.98 1.64 1.56 1.33 1.02 0.88 1.36 1.29 1.06 1.40 2.23 1.30 1.65 1.14 1.14 1.60	New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconst South Carolina Oregon Utah	23,090 4,765 6,594 25,153 10,424 168 1,233 310 432	2.46 2.87 2.87 2.78 2.45 2.33 3.02 3.09 2.10 2.65 3.41 2.77 2.00 2.33 3.80	31, 465 5, 275 22, 328 19, 858 1, 327 2, 005 7, 872 2, 232 8, 163 3, 015 39 916 168 404	1.02 0.91 1.13 0.86 0.83 0.71 1.03 1.45 0.86 0.99 0.64 1.49 1.26 3.56	45, 584 1	47 04 46 23 52 01 03 44 00 12 95 49 88 35 11

As an evidence of the extraordinary number of marriages of natives of different States, which are shown by the census, it may be stated that in one town in Mississippi, taken at random, out of 548 families the male and female of 225 were from different States, domestic or foreign, 61 were natives of non-slaveholding States intermarried with those of slaveholding, and 58 of natives with foreigners.

Table CXII.—Marriages of White Persons—Ages and Nativity of the Parties.

					-	-						_								_						-
		τ	Ind	er 20	0.	20 a	nd 30	unde	er		30 a				l0 a				an var		·p-	7	Гot	als.		e e
States.	Counties.	Native.	Foreign.	Native.	koreign.	Native.	Foreign.	Native.	Foreign.	Native.	Foreign.	Native.	Foreign.	Native.	Foreign.	Native.	Foreign.	Native.	Foreign.	Native.	Foreign.	Native.	Foreign.	Native.	Foreign.	Aggregate
		M.	M.	F.	F.	M.	M.	r.	F.	M.	M.	F	F.	M.	M.	F.	F.	M.	N.	F.	F.	M.	M.	F.	F.	
	Franklin Pt. Coupee, Oua- chita, Rapides,			8		17	1	16	1	11		3		1		1	••	1	•	• •		31	1	28	1	61
Michigan	Plaquemine, E. Feliciana	4	.1	. 19	1	24	13															52	19	45	4	129
Ohio	Branch, Berrien Erie Potter and Pike.	i		29	5 4	119 53 51	19	41	14 25	27 12	16 11	7 2 6	5	13 50	2	7	1				2	159 116 62	32		32	253
Rhode Island.	Kent, Bristol, & Washington Abbeville, An-	50	1	1 -	i						1								1							
	derson, Barn- well, Beaufort, Charleston, Ma- rion, Marlboro			146	3	273	17	189	22	37	10	20		21	2	5	1	1				350	29	360	26	765

^{6.} Deaf and Dumb, Blind, Insane and Illiotic.—The aggregate number of persons embraced within all of these classes, by the Census of 1850, was 50,994, being one for every 460 persons, or one deaf and dumb for every 2,365, and one blind for every 2,368. Some years ago, M. Quetelet computed the proportion of deaf and dumb for Belgium, at one in 2,226; in Great Britain, at one in 1,539; in Italy at one in 1,539; and in Europe generally at one in 1,474. For the blind, his proportions were, in Belgium, one in 998; in Prussia, one in 800; in France, one in 1,600; in Saxony, one in 1,666; and in Europe generally, one in 1,000.*

^{*} In Belgium, in 1835, there were 1,746 deaf and dumb, of whom 963 were males, and 783 females. There were 3,892 Blind, of whom 2,462 were males, and 1,439 females. The proportion of Deaf and Dumb, to the total population was as 1 to 2,236. The proportion of Blind to the total population was as 1 to 998. Of the 1,746 Deaf and Dumb, 1,376 were afflicted from birth, and 370 by disease or accident; 373 were inhabitants of cities, and 1,373 of rural districts. Of the number of 3,892 Blind, 255 had been blind from birth, 908 were military men, afflicted with an opthalmia peculiar to their profession, and 2,728 blind from other causes. 1,196 were from cities, and 2,696 from rural districts.

Table CXIII.—Aggregates of Deaf and Dumb, Blind, Insane and Idiotic, 1850.*

STATES AND TERRITORIES.	Deaf and dumb.	Blind.	Insane.	Idiotie.	Aggregate	STATES AND TERRI-	Deaf and dumb.	Blind.	Insane.	Idiotic.	Aggregate
Alabama Arkansas California Columbia, District of Connecticut Delaware Florida Georgia. Illinois. Indiana. Iowa Kentucky Louisiana Maine: Maryland. Massachusetts Michigan Mississippi Missouri.	84 7 19 404 54 24 266 355 537 59 563 117 266 261 358	296 92 1 24 186 39 30 357 264 353 50 552 214 198 323 463 125 205 232	233 63 2 23 470 68 11 324 238 563 42 527 200 561 546 1,680 133 129 252	94	354 17 79 1,347 253 101 1,611 1,221 2,391 245	Minnesota New Mexico Oregon Utah		98 2	378 379 2, 521 510 1, 317 1, 914 217 249 407 37 560 970 54 1 111 15 5	1,361	6,630 2,336 4,235 5,495 463 1,060 2,104 273 1,147 3,675 280 2 187 9

By the annexed table, the nativities of the deaf and dumb will be seen, showing that the foreign born, who constitute less than an eighth of the white and free colored, furnish less than one-eleventh of the whole number. Such persons are not likely to be found among the immigrating class.

TABLE CXIV.—Nativities of Deaf and Dumb, Blind, Insane and Idiotic White and Free Colored, 1850.

			-												
-)_ 8	Deaf a	nd Dui	mb.†	В	lind.‡			Insa	ne.			Idiotic	C.		
States and Territories.	Born in State.	Out of State and in U. S.	Foreign born.	Born in State.	Out of State, and in U. S.	Foreign born.	Born in State.	Out of State and in U. S.	Foreign born.	Unknown.	Born in State.	Out of State and in U. S.	Foreign born.	Unknown.	Aggregate.
Alabama Arkansas California Columbia, Dist. of Connecticut Delaware Florida Georgia Illinois Indiana Iowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Mississippi Missouri	196 46 7 165 115 313 9 395 62 253 208 279	3 8 188 3 6 42 142 204 44 113 15 6 42 47 78	18 3 19 14 5 4 8 6 11 28 11 12 11	158 238 351 16 26	9 58 96 83	3 4 3 7 39 25 8 14 20 11 31 43 12	345 59 473 366 1,147 10 24	28 52 65 149 97 75	3 19 3 3 29 29 43 5 30 61 26 59 321 22	6 15 2 7 10 31 63 4	10 640 55 535 290 704 48	208 439 77 168 35 26 18 47 119	1 1 4 4 2 1 23 39 7 4 21 19 10 39 17	3 17 4 1 4 5 8 5	3,292 572 435

^{*} Dr. Peet, in the Report of the New York Deaf and Dumb Asylum, argues that the number returned by the census is short of the fact from the unwillingness often of families to confess. Idiots are frequently in popular use called dumb. Many reported deaf, he thinks, are also dumb, and such of them as are under 20 years of acc, would in general be subjects for an asylum. The State Census of Alabama for 1850, gives 537 insane of the whites, showing that the idiotic are confounded with them. In fact the distinction in the United States Census hetween the two classes cannot be considered reliable, and it would be better to class them together as in 1840. The State Census of 1853 of Illinois, gives the names of 500 mutes.

† Of the Deaf and Dumb, there were returned as "nativity unknown," one person in each of the States of Connecticut, Maryland, Michigan and Tennessee; four persons in Massachusetts; five persons in New York; six persons each in Indiana, Missouri and Olio, and eighty persons in the States of Illinois.

† Of the Blind, the nativity was unknown of one person in each of the States of Arkansas, Lonisiana, Maine, Massachusetts, Michigan, Pennsylvanin, South Carolina, Texas, and Wisconsin; of two persons each in Kentacky, North Carolina and Virginia; of three persons in Vermont; of four persons each in Alabama, Missouri, Ohio and Tennessee; of six persons each in Connecticut and Indiana; of eight in New York and twenty-two in Illinois.

twenty-two in Illinois.

TABLE CXIV .- Continued.

												1/1			
	Deaf :	and Du	mb.	[I	Blind.			Insar	ie.	-		Idioti	e.		
States and Territories.	Born in State.	Out of State and in U. S.	Foreign born.	Born in State.	Out of State and in U. S.	Foreign born.	Born in State.	Out of State and in U.S.	Foreign born.	Unknown.	Born in State.	Out of State and in U. S.	Foreign born.	Unknown.	Aggregate
New Hampshire New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Teunessee Texas Vermont Virginia Wisconsin Minnesota N. Mexico Oregon Utah	134 170 1,002 383 587 946 54 128 264 14 114 527 7	26 12 120 9 263 111 6 5 5 69 33 27 23 40	2 7 136 4 59 88 5 2 1 2 7 3 21	108 167 666 367 222 667 55 122 168 17 81 518 4	217 39 45	5 11 13	324 322 1,388 451 489 1,317 189 179 219 4 271 841 2	42 23 390 16 568 227 20 32 154 28 260 50 30 1	111 322 6422 7 218 3555 7 177 22 4 28 20 21	1 2 101 3 42 15 1 10 1 1	232 1,328 617 853 1,288 110 247 559 16 246 915 3 1 1 44	72 46	1 13 161 2 84 91 1 2 4 5 7 22	12 1 17 4 4 1 2	1,025 1,194 6,630 1,922 4,235 5,495 463 782 1,874 241 1,147 3,027 280 2 187 9
Total	6,726	1,929	497	4,826	2,713	792	9,358	3,527	2,049	349	10,923	2,961	600	121	47,567

TABLE CXV.—Ratio of White and Colored Deaf and Dumb, Blind, Idiotic and Insane to total White and Colored Population.

are	L IIIS	une i	0 000	0 111	erec o	inco C	otore	a 1 o	puiui	t 076.	1	7.73
		of Whit		Deaf a	of Co	nb and	white		lored	of co- insane iotic to	1840 an	
States and Territo- ries.	toto	otal Wi	rite.	Dimu	lored.	11 00-				olored.	white to	All classes colored to total col'd
	1830.	1840.	1850.	1830.	1840.	1850.	1840.	1850.	1840.	1850.	All e whi tot'l	All'class colored total col
	as 1 to	as 1 to	as 1 to	as 1 to	as 1 to	as 1 to	as 1 to	as 1 to	as I to	as 1 to	as 1 to	as 1 to
Alabama	1,212 1,426		1,387 1,026 11,454	1,678 786					971	2,091 3,180	1,200 1,266 10,818	
Columbia, District of Connecticut Delaware	1,198 600 1,086	2,190 667 944		1,227 620 957	1,004 388 750	1,250 427 1,018	606	1,649	1,865 185		1,682 599 943	1,281
Florida	2,298 1,006 1,535	1,214 1,239 1,959		743 1,319 596	2,211 1,319 115	1,548 2,014 777	2,794 1,387 2,217	1,276 645 1,417	2,211 2,117 49		1,854 1,097 1,702	2,148 1,760 580
Indiana Iowa Kentucky	1,501	1,571 3,301 928	1,118 1,760 822	1,319	210 27 869	704 1,169	1,394 6,132 742	588	1,053		1,249 3,151 835	1,207
Louisiana	1,059 1,175 1,039	2,005 1,244 928	1,014	1,288 199 708	58 965	1,482 1,356 959	932 822	1,022 514 555	4,310 14 1,077	195 892	1,723 1,025 869	364. 920
Massachusetts Michigan Mississippi Missouri	1,272 1,567 1,304 2,125	1,254 3,777 1,673 1,557	1,212 1,586 1,304 1,084	1,539 1,425		1,133 2,583 2,568 1,500	5,425	1,242	137 27 2,397 879	378 646 2,825 2,001	949 2,720 1,459 1,524	474 843 2,271 1,354
New Hampshire New Jersey	1,119 728 1,263	850 1,212	1,080	67 555 360	44 529 314	260 707 962	584 953	436 599 738	28 297 258	520 1,093 892	814 956 1,124	184 638 557
North Carolina Ohio Pennsylvania	1,043 1,410 1,062	962	720 1,274 1,090	1,086 638 572		1,196 1,149 1,247	836	511 738 685	1,215 105 256	1,423 815 638	814 1,259 993	1,207 594 608
Rhode Island South Carolina Tennessee	836 934 1,539	949	967 1,056	298 1,577 2,248	810 1,433 1,136	408 2,200 1,835	520 689 916	449 580 666	249 2,447 1,241	2,102	749 824 1,070	2,167 1,713
Vermont	1,371	1,233 842	1,400 1,095 863	176 910	182 809	2,662 359 1,084	732 706	1,185 366 509			1,292 959 763	3,993 226 1,085
Wisconsin Minnesota N. Mexico Oregon Utah		2,196	2,308				3,844	2,087 3,019 1,118	65	317	2,609 3,019 792	191
Oregon			5,665					1,454			1,454 3,776	
Non Slavehold's States Slaveholding States		1,300 1,063		452 1,151	287 1,187	919 1,517	982 944	672 663	163 1,555	709 1,821	1,062 957	506 1,446

The proportions in the several States and Territories, have been calculated in table CXV. For all classes the mean of the last three Census' shows one affected person to every 957 whites in the slaveholding States, and one to 1,060 in the other States; one to every 1,444

colored in the slaveholding States, and one to 503 colored in the non-slaveholding.*

7. Nativities.—As before remarked, 2,240,535 white and 4,067 free colored persons are given by the census of 1850 as of foreign birth, and 17,279,875 whites and 428,424 free colored as of native birth. Of the native population, 13,103,650 still reside in, and 4,176,225 reside out of the States in which they were born. The English census is more complete, and separates even those residing in or out of their native counties. Connecticut, South Carolina and Vermont have more than half as many native born residing in other States, as remain at home. North Carolina, Kentucky, Tennessee and Virginia, have nearly one-half; Massachusetts, Maryland and New Jersey, about one-third. The largest proportion of foreigners is in Wisconsin and Minnesota being about one-third of the total population. The least proportion is in North Carolina, being one to 229 native born; in South Carolina one to 32; Arkansas one to 98; and in Mississippi, one to 62.

Table CXVI.—Nativities of the White and Free Colored Population.

							A - 1		
	p e e	of	47.4	8	i .	1 50	4		1
100 pt - 100	and	E	Total number born in the State, now resid- ing in the State and in other States.	Excess received from other States.	Excess given to other States.	Number born in other States now residing in the State.	popula-	ri l	nu-
KANDY LINE		ute al	e e	9	0	ot	ā,	E0	
7	at		now re State tates.	pa	2	in	od l	- G	ü
G	12 gg	20 gg	atat	N. 38	d	a - B	0)	ē	ig.
States and Terri-	di e	9 F F	St	oce atte	e de	ovo	iv	p	=
tories.	ti si	tr.	the	receiv States.	·E0	r born now State.	native	- 5	ŭ.
	in the State residing in e.	in the	n ta	80 H	20 20.	e se		0	7.5
	awa	- = B 0	ar in to	e e	a ta	the property	E d	N. N.	6,3
1 - 1 - 1	Born in the State now residing in State.	Born in the Str now residing the State.	Fotal number bo the State, now r ing in the State in other States.	access	XC Str	E ST	Total tion.	Native and foreigm.	Total, including known.
100	m	m	Hamm	国	⊠ **	Z	H	2	=-
Alabama	237,542	83,388	320,930	99 100		182,490	420,032	427,670	400 770
Alabama	63, 206	10,916	74, 122	86, 223		97,139	160, 345	161,973	428,779 162,797
Arkansas	6,602	96	6,698	62,912		63,008	69,610	91,968	
California		7,269		10 790		17, 989		47, 923	92,597
Columbia, Dist of	24,967	154, 891	32, 236 447, 544		115,019		42,956	369, 998	48,000
Connecticut	292,653				20,348	39,872	332,525		370,792
Delaware	72,351	31,965 4,734	104,316 25,297	20,023		11,617 24,757	83,968 45,320	89, 179 48, 077	89,243
Florida	20,563				7,541	115, 413		523, 986	48, 135
Georgia	402,666	45, 889	525,620 389,507	347, 424	1,041	393, 313	518,079	847, 524	524,503
Illinois	343,618	92,038				390, 313	736, 931	985, 818	851,470
Indiana	541,079	6,358	633,117 56,738				931, 392	191, 852	988, 416
Iowa	50,380	257,643	859, 407	110,002	118,526	120,240 $139,117$	170,620 740,881	770,070	192,214 771,424
Kentucky	601,764	14,779	160,253		110,520	60, 447		272, 334	272,953
Louisiana	145,474	67, 193	584, 310		33,181	34,012	205, 921 551, 129	582, 585	583, 169
Maine	517,117		528, 393		89,477	38, 322	438, 916	492, 204	492,666
Maryland	400,594	199,582			64,752		830, 066	990, 975	994, 514
Massachusetts	695,236 140,648	12,409	153, 057		01, 102	200, 943	341, 591		397,654
Michigan	140,045	31,588				150, 229	291,114	296, 072	296,648
Mississippi		37,824				243, 222	520, 826	593, 300	594,622
Missouri	277,604 261,591	109,878	371, 469		67,242	42,636	304, 227	317, 798	317, 978
New Hampshire		133, 381	511,409		88, 369	45, 012	430, 441	488, 805	489, 319
New Jersey	385, 429	547, 218	518,810				2,439,296	3,091,097	3,097,394
New York North Carolina	2,151,196 556,248	283,077	2,698,414 839,325		261,575		577, 750	580,274	580, 491
	1,219,432	295, 453		242,671	201,075	538, 124	1,757,556	1,976,068	1, 980, 329
Ohio	1,844,672	422,055			252,108		2,014,619	2,309,490	2,311,788
Pennsylvania Rhode Island	102,641	43, 300			21,642		124, 299	147,410	147, 545
South Carolina	262, 160	186, 479			173, 826	12,653	274, 813	283, 475	283, 523
					71,035	170,571	755, 655	761, 395	763, 258
Tennessee	585,084		51,641	85,412	1	87, 893	137, 053	153, 827	154, 431
Texas,	49, 160			00,412	96,775	48, 880	280, 966		314, 120
Vermont	232,086	388,059	1,260,982		334, 828		926, 154	948, 548	949, 133
Virginia	872, 923		66,790	131,122	004,020	134, 897	197, 912	304, 607	305, 391
Wisconsin	63,015	3,113	00, 190	101,122		2,673	4,007	6,055	6,077
N. Mexico.	1,334 58,421			1/1	100	840	59, 261	61,324	
N. Mexico.	3,175	949	65,260	19,355		8,817	11, 992	13, 151	13,294
Minnesota. N. Mexico. Oregon Utah	1,381	i	1			7,974	9,355		
F Utah	1,001	,		1		1,312	3,000	11,040	11,001
-	1	1				1			

The total number of those residing in the States of their birth is 13,624,897; of those residing out of the States of their birth 4,112,681, and the total of those born and resident in the United States is 17,737,578. The total native and foreign population is 19,948,417; the total unknown 39,146; and the total including unknown 19,987,563, excluding slaves.

Entering more into detail and giving the specific places of birth for each of the above classes of population, some most interesting facts will be obtained. The tables which are adopted, do not in this case separate the white and free colored, and they are the results of a first examination. If the ages of persons born in and those born out of the State of residence were ascertained, some useful facts bearing upon the value and probability of life would result.

^{*} Of persons that are at the same time deaf, dumb and blind, there is one each in Massachusetts, Georgia, Florida and Tennessee; two in Ohio, and four in Virginia. Of those deaf and blind there is one each in South Carolina, Georgia and Tennessee; two each in Massachusetts, North Carolina and Florida, and six in Virginia. Of those deaf and idiotic there is one in Virginia and two in Maryland. Of those deaf, dumb and

Table CXVII.—Ratio to Total Native Population of the United States.

SECTIONS.	Living in the State where born.	Per cent.	Living in the Eastern Section.	Per cent.	Living in the Middle.	Per cent.	Living in the Southern.	Per cent.	Living in the South-West-ern.	Per cent.	Living in the North-West- ern and Ter- ritories.	Per cent.
Middle	1	24.41 10.58 6.11	48,781 2,954 718	.02	5, 155, 698	25.79	2,266,088 19,086	.20 11.34	9,376 27,146 425,335 1,441,220 67,043	.13 2.13 7.21	876, 414	1.87

Table CXVIII.—Nativities of the Population of Great Britain, Ireland and the Islands in the British Seas, according to the Census enumeration of 1841.

1.00	Englar	nd.	Wale	s.	Scotlar	nd.	Irelan	d.	Islands. British
Nativities.	Total population.	Proportion per cent.	Total population.	Proportion per cent.	Total population.	Proportion per cent.	Total population.	Proportion per cent.	Proportion per cent.
In the native counties	102,065 284,128 1,076	15.9 96.6 .6 1.9	126,328 900,721 1,173 5,276	13.9 98.8 .1 .6	451,245 37,796 2,439,269	75.9 17.2 1.4 93.2 4.8	405, 365 21, 552 8, 585	.2	78.0 .2 14.5 .9 2.9
Total	14,995,138	11-	911,603		2,620,184		8,175,124		7

Table CXIX.—Free Persons born in to those born out of each Section of the United States.

Sections.	Born and re- siding in	Ratio pr. cent.	Born in and residing out of	Ratio pr. cent.	Total born in
Eastern	2,367,932	83.91	453,891	16.09	2,821,823
Middfe	5,155,698	83.85	993,198	16.15	6,148,896
Southern	2,266,088	73.10	833,775	26.90	3,099,863
Southwestern	1,441,220	89.73	164,889	10.27	1,606,109
Northwestern and Territories	3,962,518	97.58	98,369	2.42	4,060,887

Whilst more than one quarter of the free persons born in the Southern States have left those States for other sections, only one-sixth have left the Eastern or Middle States, only one

tenth the Southwestern, and only one-fortieth the Northwestern and the Territories.

There are now 726,450 persons living in slaveholding States who are natives of non-slaveholding States, and 232,112 persons living in non-slaveholding States who are natives of slaveholding States. There are 1,866,397 persons of foreign birth in the non-slaveholding States and 378,205 in the slaveholding.

Idiotic there is one each in North Carolina and South Carolina; two each in Massachusetts, Georgia and Wisconsin; three each in Tennessee, Illinois and Ohio, and seven in Virginia. There is one deaf, dumb, blind and insane person in Virginia. Of those deaf, dumb, blind and idiotic, there is one each in South Carolina and Virginia, and two in North Carolina. Of those deaf, dumb, blind, and insane there is one each in Massachusetts, Virginia, North Carolina, South Carolina, Illinois and Ohio, and two in Tennessee. Of those deaf and insane, there is one each in Georgia Tennessee and Illinois, and two in Virginia. Of those dumb and blind, there are four in Ohio; three in Virginia; two In Florida, and one in Tennessee. Of those dumb and idiotic, there are fourteen in Virginia; nine in Georgia; seven in North Carolina; five in Tennessee; four in Illinois, three in Ohio; two in Florida; and one each in Massachusetts and South Carolina. Of those dumb and insane, there are three in South Carolina; two each in Illinois and Ohio, and one each in Wirginia; six in Tennessee; those blind and insane there are four in Virginia; three in Tennessee; does each in Massachusetts, Maryland, and Ohio, and one in North Carolina. Of those blind and insane there are four in Virginia; three in Tennessee; four in Virginia; six in Tennessee; five each in Georgia and Ohio; two each in Massachusetts and Maryland, and one each in North Carolina. Florida and Illinois. There is one person in Ohio blind, deaf and insane. There are five persons in Massachusetts and one in Ohio, who are insane and idiotic. In Massachusetts there is one person idiotic, blind and dumb. and dumb.

7	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	810
New Jersey.	4 11 8 2 11 1 2 8 8 8 8 8 11 1 1 1 1 1 1	518,81
N. Hampshire.	151 151 151 151 151 151 151 151 151 151	371,469
Missouri,	25, 328 28, 328 28, 389 28, 389 27, 300 33, 800 11, 928 93, 93, 93 11, 91, 91, 91, 91, 91, 91, 91, 91, 91,	315, 428
•lqqississiM	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	172,473
Michigan.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	153,057
Massachusetts	14. 14. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	894,818
Maryland.	757 758 758 758 758 758 758 758	528, 393
.anisM	28.2 29.00 29.00 29.00 29.00 20.	584,310
Louisiana.	2006. 2008. 20	160,253
Kentucky.	9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9	859, 407
lowa.	341 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	56,738
-sasibal	2, 198 2, 198 2, 198 2, 198 2, 198 5, 198 5, 198 5, 198 6, 198	633,117
.sionillI	2,375,6 2,375,6 2,375,6 3,43,6 3,43,6 4,0 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6 1,6	389,507
Georgia.	58, 997 678 678 678 678 11, 11 12, 11 13, 10 14, 10	525,620
Florida.	000 (1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	104,316,25,297
Delaware.	73 905 906 907 907 117 117 11397 123	
Connecticut.	613 1317 1317 1317 1317 1317 1718 1718 17	447,544
Columbia, Dia-	66 4 2 2 4 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	32,236
California.	26	6,698
Arkansas.	25	320,930 74,122
Alabama.	84 84 7	-
d Ter-	mas nsas ninia, Dis of ecticut a in ira is na	ıl
States and Ter-	Alabama Arkansas Columbia, Dis of Connecticut Delayare Florida Belayare Florida Georga Illinois Illino	Total

TABLE CXX.—Continued.

	AGGREGATE POPULATION.	_]
Holland.	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	9,848
.sirisu A	8: 200 : 200	946
Rest of Ger many.	1,008 1,1008 1,1008 1,1009 1,1	573,925
Prussia.	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	10,549
Total Great Britain and Ireland,	782	1,340,812
Ireland.	86 86 86 86 86 86 86 86 86 86 86 86 86 8	961,719
Wales.	101 101 101 101 101 100 100 100 100 100	29,868
Scotland.	88 12.1 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	70,550
England.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	278,675
T'erritories	0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	949
Wisconsin	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	66, 790
.sinigii√	10, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	1,260,982
Vermont.	15.00 (1.00	377,741
Texas.	2365 2365 200 200 200 200 200 200 200 200 200 20	51,641
Tennessee	28.5	826,690
South Caro lina.	86.4. 4.6.4.4. 6.4. 7.9. 1.8. 1.8. 1.8. 1.8. 1.8. 1.8. 1.8. 1	448,639
R. Island.	2.5	4,885 2,366,727 145,941 448,639 836,690 51,641 377,7411,260,9
Pennsylva- nia.	8.4 505.7 50	2,266,727
.oidO	9.70 1.051.051.051.051.051.051.051.051.051.05	1,514,885
North Caro- lina.	25. 1 1027 1 102	839,325 1,51
New York	1,443 10,160 11,413 11,413 11,413 11,413 11,413 11,413 11,113 11,	2,698,414
States and Ter- ritories.	Alabama Arkansas Columbia, Dis. of Connecticut Delaware Florida Belaware Florida Belaware Florida Belaware Florida Belaware Florida Belaware Florida Belaware Florida Malana Maine Maine Maine Maine Maine Maine Maine Maine Massachusets Maine Massachusets Maine Florida Maryland Massachusets Maine Florida Massachusets Maine Florida Massachusets Maryland Massachusets Maryland Massachusets Frente Frente Florida Wiscontin Wew Jersey Vorth Carolina Pennsybaria Florida Florida Wiscontin Wiscontin Wiscontin Wiscontin Wiscontin Wiscontin Wiscontin Wiscontin Wiscontin Wiscontin Wiscontin Wiscontin Wiscontin Wiscontin Wiscontin	Total

ed.
tinued
Cont
CXX
_
TABLE
F

1	8 81	TATISTICS OF THE UNITED STATES.	
	Ratio per ct. of for- eign born to total white and free co- lored population.	1.1400000103012044018111814119 118181 1181818 118181818181818181818	11.06
	Total White and Free Colored Pop- nlation.	488, 797 48, 135 69, 289 69, 289 69	9,987,563
	Unknown.	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	39,1461
	Total Foreign.	6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2,210,839 39,146 19,987,
	Total Native.	439, 033 439, 033 53, 93, 936 63, 93, 936 63, 93, 936 63, 93, 936 746, 881 746, 881 746, 881 746, 881 747, 881 747, 757 757, 757 757 757 757 757 757 757 757	17,737,578
	Other Countries.	116 460 483 483 483 11,173 484 485 485 485 485 485 485 485 485 485	8,214
	West Indies.	8 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1,543 5,772
	South America.		11,54
	Central America.	8884294600088484808888888884448334949 :88 :	7 141
	Mexico.	4	13,317
	British America.	8.4 4.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 8.9 9.0 10.0 6.9 9.7 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1 9.1	147,711
	Africa.	8-1895052214 480052200 - 21890 - 4000 - 21	551
	Sandwich Islands.	8	286
	Rest of Asia.		377
	China.		758
	Turkey.	- · · · · · · · · · · · · · · · · · · ·	3 106
	Sardinia. Greece.	:: -::::::::::::::::::::::::::::::::::	645 34 86
	Italy.	828 84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	က်
	Portugal.	8 c c c c c c c c c c c c c c c c c c c	1,274
	Spain,	28 28 28 28 28 28 28 28 28 28 28 28 28 2	3,113
7	France	20	54, 069
	Russia.	008844144566888888888888888888888888888888	1,414
	Switzerland.	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13,358
	Belgium.	48811444188884881118888888888888888888	1,313
	Sweden.	200 00 00 00 00 00 00 00 00 00 00 00 00	3,559
	Denmark.	81 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,838
	Norway.	8. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12,678 1,838 3,559 1,31
	States and Territories.	Alabama Arkansas Collifornia Collifornia Collimbia, Disof Collinatia Collimbia, Disof Collidaria Collimbia Collimbia Collimbia Collimbia Collimbia Collimbia Illinois	Total
	l z	Territ's. WAY 4 1 8 1 9 9 N N N M M M M N N S 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

It appears there were in 1850 within the United States, 961,719 persons born in Ireland; 278,675, in England; 70,550 in Scotland; 29,868 in Wales, making a total for Great Britain and Ireland of 1,340,812, which is considerably more than half of the total foreign born residents of the country. If British America be added (147,711) there will be a total of 1,488,523, which is two-thirds of the total foreign born. From France there are 54,069; from Prussia, 10,549; from the rest of Germany, 573,225; from Austria, 946; from Switzerland, 13,358; from Norway, 12,678; from Holland, 9,848; from Sweden, 3,559; from Spain, 3,113; from Italy, 3,645; from the West Indies, 5,772; from Denmark, 1,838; from Belgium, 1,313; from Russia, 1,414; from Portugal, 1,274; from China, 758; from the Sandwich Islands, 588; from Mexico, 13,317; from South America, 1,543.

The tables of specific places of birth differ from those which were subsequently made out

in the office for the whites and free colored separately, (embraced in those chapters, and intended to show the native and foreign born without distinction of State or country) after a careful examination. As both sets of tables are published in this volume, the discrepancy between them can be seen. In examining the names of many millions of persons, at distinct

times, and by different persons, such discrepancies are to be expected.

It is probable that the number of foreign born inhabitants of the United States is slightly overrated in the census, and that young children of foreigners though born in the country, are to some extent included. Had the ages of foreigners been aggregated from the returns separately from the native, it would be easy to settle the question as well as to frame some other tables of great interest. When the census of 1850 was taken, there could not have been in the United States more than a certain number of foreign born children under 5 years of age. This number is ascertained by the returns of the State Department, giving the ages of the immigrants. Making deductions for mortality, it could be said approximately how many under 5 years of age survived in 1850, and any considerable difference on the returns would be evidence of error. A partial examination seems to indicate such a disproportion of very young children. Children of foreigners are apt to be regarded as of the nativities of the parents. Families consider themselves, or are considered entirely as German, Irish, &c., though embracing some children actually born in the country. A careless or hasty enumerator would stand in no small danger of committing errors, and even with the most careful, they could not on this account, be easily guarded against. When the statistics of mortality are examined an opportunity will be given of investigating the subject more fully. The returns show of foreign born families having native children the following: Franklin county, Kentucky, 25; Pike and Potter, Pennsylvania, 35; Bristol, Kent and Washington, R. Island, 57; Allegan, Barry, Berrian and Branch, of Michigan, 189; Abbeville, Anderson, Barnwell, Beaufort, Charleston, Marion and Marlborough, S. Carolina, 1,124; E. Feliciana, Ouachita, Point Coupee, Plaquemines, Rapides, Louisiana, 188; Erie, Pennsylvania, 475.
Estimating the survivors in 1850 of the foreigners who had arrived in the United States

since the census of 1790 upon the principle of the English life tables, and making the necessary allowance for the less proportion of the old and very young among them, and for re-emigra-tion, etc., their number is stated in the abstract of the census published in 1853, p. 15, at 2,460,000. From this, a deduction is then made of ten per cent., on account of the greater mortality of emigrants and their lower expectation of life, which brings the actual survivors very nearly to the figures of the census. The deduction of ten per cent. seems hardly sufficient, and does not accord with the deductions that are generally made in the reasonings of vital statisticians.* It would be safer to assume 15 per cent. than 10, which would reduce the survivors to a little more than 2,000,000. To this add 50 per cent. for the living descendants of foreigners who have come into the country since 1790, (observing that nearly four-fifths of the number have arrived since 1830, and could not have both children and grand children born in the country, and more than half have arrived since 1840, and must have had comparatively few native born children, it would not be safe to add any more,) and the number of foreigners and their descendants in 1853 is not likely to exceed 3,000,000 or 3,200,000.

Taking two States least affected by immigration, New Hampshire and North Carolina, Dr. Jarvis supposes for argument, that the descendants of the females there in 1800, surviving to 1850, would bear the same ratio to their numbers as the descendants of the foreign females who were there in 1800, &c., viz. that 1,000 females alive in those States in 1810, would have as many descendants alive in 1850 as 1,000 foreign females who were there in 1810, &c. Upon

this basis he frames the following table.

^{*} Dr. Jarvis thinks the deduction of 10 per cent, too small. Mr. Meech who made the calculation of 2,460,000, says in a note, January 20th, 1854. "I have lately re-computed the number of survivors of the emigration of 1790 and 1850, with some slight alterations since suggested, but the final number is substantially the same, or upwards of 2,400,000. It may seem too great, but there is certainly no mistake in the calculation, besides the reduction for extra deaths, there are others which would reduce it to the census number, such as returned & 2.2.

besides the reduction for extra deaths, there are others which would reduce it to the census number, such as returned, &c.''

Tables of survivorship, or life tables, are calculated upon the following principle. From an extensive register of births and deaths, let a large number, as 10,000 infants be taken and traced through the whole course of their lives, determining how many are alive at the end of each year. Thus, according to the Carlisle Table of 10,000 infants born at the same epoch, only 8,461 would be living at the end of the first year, 7,773 at the end of the second year, and so on as exhibited in a column styled "number living." The series terminates at 105 years, the limiting age in this case. The column of "annual deaths" exhibits the difference of the numbers in the first column. Of 4,000 persons living at the age of 55, for example, 75 die in the ensuing year. From the number living is deducted the expectation of life or its average duration after any given age, thus, at the age of 15 the average future life time is 45 years, &c. For purposes of reference the Carlisle Table is inserted entire. There is also a Swedish Table in use, and also one of British annuitants.

Table CXXI.—Descendants living in 1850 of Immigrants to the United States since 1790.

Arriving.	Number of Females.	Through years.	Ratio per cent. to original number of females.	Living in 1850.
1870—1810 1870—1830 1820—1830 1830—1840 1840—1850	47,310 84,651	40 and 50 30 20 10 5	264 177 114 59 30	131, 472 83, 738 96, 502 186, 665 189, 473
Total				687,850

"In this calculation, no allowance is made for the time which the immigrants may have been here previous to the decenninal year. Those who arrived between 1840 and 1850 averaged a residence of 3.9 years previous to the last date. Perhaps so much should be added to each of the above periods, except the last, which should be 3.9 instead of 5, and perhaps some allowance should be made for the greater proportion of immigrant females being of a marriageable and productive age, than the females of these States, (being 203 per 1,000 of all, while in New Hampshire and North Carolina they were 145 per 1,000 of all of both sexes.) On the other hand, allowance should be made for the great proportion of deaths among foreigners and their children, and also for the greater delay of their marriage in a new and strange country. The emigration from North Carolina and New Hampshire is balanced, in part, by the immigration into those States, and in part, by the foreigners that return or otherwise pass out of the country."

Professor Tucker, calculated, after a very laborious analysis, the number of foreigners and their descendants to be above one million in 1840. Dr. Chickering's estimate, 1847 or 1848, reaches as high as 3,943,673, and a statement calculated upon his principles but upon different data, was inserted in the Abstract, p. 133, making the total to 1850, 4,304,416. The objections to the course of reasoning by which these figures were obtained, are ably set forth in letters from Dr. Jarvis to the Census Office, from which some extracts are given in the notes, without

the benefit however of his revision.*

The Carlisle Table.

Precise age.	Number living.	Annual deaths.	Expectation of life.	Precise age.	Number living.	Annual deaths.	Expec- tation of life.	Precise age. Years.	Number living.	Annual deaths.	Expce- tation of life.
0	10,000 8,461 7,779 7,998 6,766 6,594 6,594 6,493 5,483 6,403 6,403 6,335 6,335 6,361 6,261 6,176 6,133 6,261 6,176 6,047 6	1,539 682 505 276 201 121 82 58 33 33 29 31 32 33 33 43 43 43 43 44 43 44 43 44 45 56 57 57 56 55 55	38.72 44.68 47.55 49.82 50.76 51.27 50.84 49.57 48.04 47.27 48.04 47.27 42.87 42.17 42.87 42.17 43.57 42.87 42.17 43.53 56.93 37.14 33.69 33.03 33.36 33.33 33.36 33.36 33.36	35 36 37 38 39 40 41 42 44 45 46 47 48 49 50 51 52 53 54 55. 56 57. 58 59 60 61 62 63 64. 65. 66 665. 666 667. 668. 669 69.	5,362 5,307 5,251 5,196 5,079 4,940 4,788 4,788 4,788 4,788 4,784 4,552 4,458 4,452 4,458 4,452 4,458 4,211 4,143	555 566 577 588 611 669 711 710 7069 673 663 613 625 625 625 627 627 627 627 627 627 627 627 627 627	31.00 30.32 29.64 28.96 28.28 27.61 25.71 25.09 24.46 23.82 23.17 22.50 21.81 21.81 21.81 21.88 16.89 16.21 15.555 14.92 11.28 11.28 11.28 11.27 10.75	70 71 72 71 73 74 75 76 76 77 78 79 80 81 82 83 84 85 86 87 90 91 99 99 99 99 99 99 99 99 91 99 91	2, 401 2, 277 2, 143 1, 997 1, 515 1, 515 1, 515 1, 515 1, 515 1, 515 1, 515 623 529 445 367 298 181 142 105 75 54 40 30 23 18 14 11 19 77 55 54 46 11 11 11 11 11 11 11 11 11 11 11 11 11	124 134 146 156 166 166 156 146 132 128 116 112 102 94 84 71 64 77 7 7 5 4 3 2 2 2 2 2 2 2 2	9.18 8.65 8.16 7.72 7.33 7.01 6.69 6.40 5.80 5.51 4.93 4.12 3.90 3.71 3.59 3.28 3.28 3.35 3.48 3.53 3.48 3.53 3.47 2.72 2.72 2.73 1.79

^{* &}quot;These tables pre-suppose two things which are errors: 1st. That all the immigrants who arrived from 1790 to 1850, were alive in 1850, for they are all included in the sum total. 2d. That all their children who

Table CXII.—Proportion of Native to Foreign Born in different Sections of the United States-White and Free Colored.

Sections.	Total free popula- tion—Native, includ- ing unknown.	Total foreign population.	Proportion of foreign to native, pr. cent.
Eastern	5,447,733 2,342,255 1,973,531	306, 249 1, 080, 674 43, 530 105, 335 708, 860	12.65 19.84 1.86 5.34 12.75
Total	17,742,915	2,244,648	12.65

were born and survived to 1810, and to the decennial year next after their arrival survived to 1850, for these too are included in the total. On this supposition there had been no death of foreigners since their arrival in this

were born and survived to 1810, and to the decennial year next after their arrival survived to 1850, for these too are included in the total. On this supposition there had been no death of foreigners since their arrival in this country through 60 years up to 1850. And also if a child of a foreigner born between 1790 and 1810, survived to 1810, he lived 40 years longer. Those born between 1820 and 1840, survived to 1810, he lived 40 years longer. Those born between 1820 and 1840 and alive in 1840, lived 10 years longer. The only chance given for a foreigner or his children to die, was between the time of his birth and the next decențial year. If he passed that he succeeded almost to immortality on earth, at least to a life lasting to the middle of this century.

"This matter of increase of foreigners by birth, is worth a little further examination. The production or natural increase must be in ratio of the number of the females of the productive age, and not to the whole number of the people. Foreigners generally intermarry with each other, so far as we have means of observation; there are comparatively few instances of natives and aliens uniting together, so few are these that they do not militate with the general rule. With the Irish especially, this rule is almost universal, and with all it will be safe to say that there are no more marriages of foreigners than there are, foreign marriageable females, the exceptions are so rare as not to destroy any extensive calculation made in regard to it. Immigration brings a larger proportion of males. In 1847 the males were 139,491, and females 39,325, being in the ratio of 583 males, and 417 females per 1,000 of all. The females between 20 and 49 years old were 49 per cent. of their own sex, and 203 per 1,000 of both sexes. It is manifest that foreigners are not only subject to the same law of mortality with the natives, but they fall more readily beneath the diseases, and the wasting securges of the land, than those who are born here. We well know that in New Orleans

""For these and other reasons, it may be safely assumed that the immigrants are subject to a larger decrement of life than the natives, and in estimating their present accumulated numbers, the law of mortality may be applied to then with a confidence that it will leave at least as many as, and probably more, than are in existence.

" * The only way to determine the number of foreigners and their descendants, is to first learn the number of immigrants from the Custom House records, certainly for one port, and by other observations approximately for the rest. Then ascertain their ages from the record, or from calculations divided into as short periods as your data will allow you. Ascertain from the tables of the law of mortality the proportion of those in each age who will survive to the various subsequent ages. Thus the proportion per cent. per 1,000 or 10,000 of those who are 0 to 5,5 to 10, 10 to 15, 15 to 20, 20 to 25, etc., through all the ages discovered, or who will survive 5, 10, 15, 20, 25, &c., to 55 years. Applying their proportions to the numbers in each age, will show the number who will be alive at any future time as 1850, provided their expectation of life is as great as that of those upon whom the law of mortality was calculated. This will give you at least as many as were alive in 1850, and probably more. This method is an easy one, and the principle is plain, yet it will require considerable arithmetical labor, which however will be justified by the reliableness of the result. Knowing the number acculally reported as having arrived through the custom houses, making such additions as will include those who came in otherwise, then calculating their survivorship in 1850, according to the plan herein stated, and even admitting the expectation of life of the foreign to be as good as that of the native, I think you will find a smaller number here than is reported in the returns of the marshals, and published in the Abstract, page 19, vtz. 2,210,839.

"I have no doubt that many of the chitdren of Irish "For these and other reasons, it may be safely assumed that the immigrants are subject to a larger decrement

"I have no doubt that many of the chitdren of Irish parents, born in America, were reported to the marshals as natives of Ireland, and thus the number swelled from that to which you may arrive at by calculation to that which is stated. There are other foreigners who do not understand our language, and therefore mistake our inquiries and answer erroneously. Foreigners associate so exclusively together, and are socially so generally separated from the natives for a long time, that their feelings of alienship are inseparably connected with their families and their children as well as with themselves, and they do not always discriminate between locality of birth, parentage, blood, origin, even religion, and sometimes they merge all into one class, calling all Irish, &c., who are sons of Irish soil, because they have a common blood, origin, or religion.

"I am aware that there is among the immigrants a larger proportion of females of the productive age than among the natives. Among those who came in 1847 there were 200 per 1000 of all, and among all the whites of the native in 1840, the females of this age were only 143 per 1000. This would give the foreigners an advantage of 41.9 per cent. in this respect. In Massachusetts and in Boston, where we have the means of making the comparison, there is a much larger proportion both of marriages and births to the population of each kind among the foreigners than among the natives within three or four years. The population of Massachusetts was in 1850, native 830,066, foreign 164,448; that of Boston was, native 75,322, foreigners and their children 63,466. The marriages were in Massachusetts during the year 1849, 1850, and 1851, Americans 18,286, or 220

The foreign born population, which is less than one-eighth of the native white and free colored in the Union, is less than one-fiftieth in the South; about one-twentieth in the Southwest, and one-fifth in the Middle States. In the Eastern and North-western States the proportion is nearly the same as the average of the Union.

The number of foreigners who arrived in the United States since 1790 may be stated as follows; the arrivals from 1790 to 1820 are given on the authority of Professor Tucker; those subsequent to that period are obtained from the Custom House reports.*

Table CXXIII.—Arrivals of Foreigners in the United States.

Years.	Arrivals.	Years.	Arrivals.
1790 to 1800. 1800 to 1810. 1810 to 1820. 1820-21. 1832-22. 1832-23. 1832-24. 1824-25. 1825-26. 1826-27. 1827-28. 1828-29. 1829-30. 1839-31. 1831-32. 1831-32. 1832-33.	50,000 70,000 114,000 5,993 7,329 6,749 7,088 8,532 10,151 12,418 26,114 24,459 27,153 23,074 45,287 56,347 56,345 52,899	1835–36. 1836–37. 1837–38. 1838–39. 1839–40 1840–41 1841–42. 1842–43. 1843–44. 1844–45. 1845–46. 1846–47. 1848, (15 months) to 30th September. 1849, 1 year to do. 1850, " 1852; (15 months) to January 1. 1853, to 1st January. 1854, "	62, 477 78, 08 59, 36 52, 16 84, 14 83, 50 101; 10 75, 15 74, 60 102, 41 147, 05 220, 18 296, 38 296, 38 279, 98 439, 43 372, 72 368, 64

Table CXXIV.—Nativities of Passengers arriving in the United States.

	Year ending Sept. 30, 1845.			Year ending Sept. 30, 1847.			Year ending Dec. 31, 1852.		
WHERE BORN.	Male.	Female.	Sex not stated.	Male.	Female.	Sex not stated.	Male.	Female.	Sex not stated.
United States	4,221 3,858 32,781 19,713 21,148 11,038	1,126 3,961 30,183 13,074 14,010 3,971	165 822 887 419	3,081 15,966 72,429 43,850 45,921 17,735	1,408 13,359 56,087 29,306 30,705 11,125	25 215 222 286 286 456	23,053 85,715 109,253 84,205 86,695 15,434	2,474 71,808 88,937 56,624 58,342 .8,704	25 2,600 2,600 2,953

in 10,000 of their own race; foreigners 7,414, or 450 in 10,000. This is 104.5 per cent. excess of foreign over native ratio. The females in Massachusetts between twenty and forty in 1840 were 163 per 1000 of all, and in the United States 143 per 1000. The productive ratio of the immigrants is 26.3 above that of the people of this State. The marriages in Boston in the three-and-a-half years from July, 1849, to December 31st, 1852, were, Americans 4,078, or 541 in 10,000 of their own race; foreign 5,073, or 739 in 10,000. This is 84.8 per cent. excess of foreign over native ratio. The births were in Massachusetts in the three years, 1849, '50, and '51, of American parents 47,982, or 578 in 10,000 of their own race; foreign 24,523, or 1491 in 10,000 of their own race. In Boston there were, American 7,278, or 966 in 10,000; foreign 13,032, or 2,053 in 10,000 in three years. These facts certainly show a much greater tendency to marriage and a more rapid production among the foreign than among the native population here. On the other hand, there is much more mortality, especially among the children of the foreign. A great mortality of young infants is usually attended with more frequent births. The latter is consecutive upon the former, and too often among the poor, the ill-housed, and ill fed, the ignorant, and those of low health, the former is consecutive upon the latter. Whether this excess of marriages and births among foreigners over those among natives will be followed by a similar excess of those in the coming generation, who shall arrive at the marriageable age, is extremely doubtful. From present appearances it seems that the proportion will then be reversed."

* The Custom House reports are known to give much less than the true number, though they are at present much more correct than formerly. Chickering from 1820 to 1846 supposes them to fall on the average fifty per cent. short of the truth for each year, and increases the total for that period from 1,334,305 to 2,031,472. Tucket, after making all dedu

Table CXXV.—Arrivals of Passengers from abroad into the several States.*

	Year end	ling Sept.	30, 1845.	Year end	ling Sept.	30, 1847.	Year end	ing Sept.	30, 1852.
STATES, &C.	Males.	Fem's.	Total.	Males.	Fem's.	Total.	Males.	Fem's.	Total.
Maine	2,378 9 5,446 80 8 43,432	3,508 75 2 33,082	18 10,360 155 10 76,514	11,958 133 43 85,059	8, 373 74 31 60, 771	20,848 207 74 145,830	30 11,223 40 181,004		304,879
Pennsylvania Delaware Maryland District of Columbia Virginia South Carolina	3,025 14 4,128 6	6	7,031 12	7,911 6,968 422 119	6,852 5,050 274 45	14,777 12,018 874 164	1,017		17,959 14,148 8 1,517
Georgia Florida Alabama Louisiana. Texas.	65 10,545			20,784 2,223			208 21,088		397 70 299 32,316 2,600
Total	69,188	49,290	119,884	139, 166	*99, 325	239,480	234, 435	158,457	398,470

cans, 25,000 Germans, 25,000 French, 17,000 Chinese, 20,000 Spaniards, 5,000 miscellaneous foreigners, 20,000 Indians and 2,500 Negroes. The whole number of foreigners in the United States, not naturalized, returned by the census of 1820, was 53,687; by that of 1840, 107,832. In the State of New York, by the State Census of 1845, 153,717.

Out of 9,763 foreign males in Boston in 1845, all over 21 years of age, only 1,623 were naturalized. In 1850, though the proportion of foreign born to native white in that city, was about one-half, they polled only one-

eleventh as many votes.

eleventh as many votes. The value of personal property brought by foreigners to the United States cannot be known. The emigrants registered in Berlin in 1851, 5,018 in number, took with them property to the aggregate amount of \$223,250. (Hubner's "Jahrhucher.") On the average of \$30 for all classes, there will be about \$15,000,000; but how much has previously been sent back by other emigrants, it is not easy to say. The English Commissioners of Emigration have returned the following sums remitted from America, as having come under their own knowledge: in 1848, \$2,226,400; in 1849, \$2,613,600; in 1850, \$4,719,000; in 1851, \$4,825,480; making a total of \$14,381,480 in four years. If the remittances have continued at the same rate during the last two years, \$7,250,000 may be added to this sum, which would give a grand total of \$21,644,480 for the six years.

That a large part of the foreign born population resides in cities may be seen from the following:

1850.	In United States.	In large cities. Ratio per ct. to whole.
Irish		382,402 212,559 36.43

The following from Hubner's "Jahrbucher" for 1854, gives the destinations of natives of Germany embarking from the ports of Hamburg and Bremen:

Place of Destination.	1847.	1848.	1849	1850.	1851.	1852.
United States. British America All other places.	32,287 7,352 1,671	33,559 1,322 1,651	32,120 315 1,814	31,431 593 1,244	44,531 647 4,594	70, 934 4, 948 4, 585
Total to all places	41,310	36,532	34,249	33,268	49,772	80,467

*Aniong the arrivals as reported above in Massachusetts, in 1845, the sex of 1,406 is not stated. In 1847, the sex of 517 in Massachusetts, 14 in Pennsylvania, 178 in Virginia and 280 in Texas, is not stated. In 1852, the returns do not state the sex of 1 in Maine, 389 in Massachusetts, 2,549 in New York, 25 in Georgia, 14 in Louisiana and 2,600 in Texas. Arrivals 1853, males 236,596, females 164,181; males over 20, 162,178; females over 20, 96,659; citizens of the United States, males 28,572, females 3,562; from Ireland 162,481; arrived in New York 294,818, New Orleans 43,028, Charleston 1,069, Boston 25,929.

†The elties referred to are Albany, Baltimore, Boston, Charleston, Chicago, Cleveland, Cincinnati, Columbus, Detroit, Hartford, Little Rock, Louisville, Lowell, Manchester, Memphis, Milwaukie, Mobile, Nashville, Newark, New Haven, New Orleans, New York, Norfolk, Petersburg, Philadelphia, Portland, Me., Portsmouth, Providence, R. I., Richmond, San Augustin, Savannah, Springfield, Mass., St. Louis, Syracuse, N. Y., Troy, N. Y., Washington, D. C., Wilmington, Del., Wilmington, N. C.

Table CXXVI.—Age and Sex of Passengers arriving in the United States.

	Year ending Sept. 30, 1845. Y					DO 1047	***	· · · · · · · · · · · · · · · · · · ·	01 7070
	x ear end	ing Sept.	30, 1845.	y ear end	ung Sept.	30, 1047.	теаг едс	ing Dec.	31, 183%
· AGE.	Males.	Females.	Total including sex	Males.	Females.	Total including sex	Males.	Females.	Total including sex
Under 5 years of age	4,885 4,413 4,214 7,253 16,018 12,366 7,329 4,782 7,458	4,509 4,126 4,035 8,105 11,023 6,350 3,716 2,483 4,600	8,539 8,249 15,358 27,041 18,716 11,045 7,265	11,028 17,311 27,471 23,049 15,014 10,079 12,465	9,100 14,800 19,098 13,938 9,300 6,655 8,335	18,807 18,226 20,128 32,111 46,569 36,987 24,314 16,734 20,800 4,804	15,598 16,149 14,648 28,027 51,318 40,694 26,262 14,844 26,468	15, 386 15, 144 13, 349 23, 956 35, 375 19, 788 12, 762 7, 163 16, 925	27,997 51,893 86,693 60,482 39,024 22,007
Total	68,718	48,947	119,884	136,728	97,948	239,480	234,008	159,848	398, 470

Table CXXVII.—Emigration from Great Britain.

	To North	To the Ur	ited States.	To Austra- lian colonies To all other		
Years.	American Colonies.	Number.	Rate p. ct. to whole emi- gration.	and New Zealand.	places.	Total.
1825	8,741 12,818 12,648 12,084 13,307 66,339 28,808 40,960 15,573 34,226 29,884 4,577 12,658 32,293 38,164 29,343,439 29,4431,803 43,439 109,680 31,965 41,367 12,197	5,551 7,063 14,556 12,817 15,678 24,887 23,418 32,522 29,109 33,074 26,720 37,774 36,770 14,332 32,536 40,642 45,017 63,852 28,355 43,660 58,538 82,239 142,154 188,233 219,450 223,078 53,142	37.98 33.79 51.87 49.12 50.25 43.73 28.16 31.87 46.55 43.39 60.07 50.09 51.05 43.14 53.91 44.79 37.96 69.61 63.33 55.04 75.87 79.43 91.57	485 903 715, 1,056 2,016 1,242 1,561 3,733 4,993 2,800 1,860 3,124 14,021 15,786 15,850 32,625 32,625 32,625 32,625 4,478 2,299 2,347 4,949 23,904 23,904 23,904 23,904 22,902	114 116 114 135 197 204 114 196 517 288 325 293 326 292 227 1,958 2,786 1,835 1,835 1,826 1,487 4,887 4,887 4,887 4,887 6,490 8,773 736	14, 891 20, 900 28, 003, 26, 092, 31, 198 56, 907 68, 160 103, 140 62, 527 76, 523, 44, 47, 87 72, 034, 72, 93, 73, 118, 534 57, 212, 70, 688 93, 501 128, 844 57, 212, 70, 688 93, 501 128, 854 280, 849 58, 937
Total	842,898	1,536,467	58.55	204,385	40,320	2,624,070

Whether the foreign immigration can be kept up very long at its present high figure must be doubted. The wars in Europe which it was thought would check the tide have however had no effect as yet. The number arrived in New York for the quarter ending March 31st, 1854, was 29,023, against 29,657 in the corresponding quarter of 1853.*

^{*}In regard to the number of immigrants who take the route to Canada through the United States, and those who come to the United States via Canada, Lord Elgin, the Governor General, was kind enough in answer to a request from the Census Office, to forward the following statement of the date 17th July, 1854, (56,214 persons in Canada are reported by the last census, as of United States origin.) "Prior to 1852 the demand for labor was so much greater in the United States than in Canada, that no doubt large numbers of our emigrants were attracted thither by the high wages offered, but within the past two years this state of things has been reversed, and but few now proceed unless with the view of permanent settlement "During the season or 1853 large numbers of laborers came to Upper Canada in consequence of the temporary suspension of several of the Rail Road lines in the Western States, where they all readily found employment. "In the reports of this Department, submitted annually to His Excellency, I have endeavored to give an approximate view of the distribution of the emigrant ships on their arrival.

8. Occupations. - In 1820, 1840 and 1850 efforts were made to ascertain by the Census the occupations of the people of the United States. In the first instance, the white, free colored and slaves, male and female, are classed together on the schedules as actually employed in commerce, agriculture, or in manufactures, and as individual producers; in the second, as employed in mining, agriculture, commerce, manufactures and trades, navigation of the ocean, navigation of canals, lakes and rivers, learned professions and engineers. In the last instance, the particular employment of each white and free colored male over fifteen years of age, is indicated, and where the person follows several occupations, the principal one.

Table CXXVIII.—Occupations of the Free and Slave Population of the United States, of both sexes and of all ages, in 1840.

STATES AND TERRITORIES.	Mining.	Agriculture.	Commerce.	Manufactures.	Navigating the ocean.	Internal na- vigation.	Learned pro- fessions.	Total.
Maine	36 13 77 499 35 151	101,630 77,949 73,150 87,837 16,617 56,955	2,921 1,379 1,303 8,063 1,348 2,743	21, 879 17, 826 13, 174 85, 176 21, 271 27, 932	10,091 452 41 27,153 1,717 2,700	539 198 146 372 228 431	1,889 1,640 1,563 3,804 457 1,697	
New England States	811	414,138	17,757	187,258	42,154	1,914	11,050	675,08%
New York New Jersey Pennsylvania Delaware Maryland District of Columbia.	1,898 266 4,603 5 313	455,954 56,701 207,533 16,015 69,851 384	28, 468 2, 283 15, 338 467 3, 249 240	173,193 27,004 105,883 4,060 21,325 2,278	5,511 1,143 1,815 401 721 126	10,167 1,625 3,951 235 1,519 80	14,111 1,627 6,706 199 1,647 203	
Middle States	7,085	806,438	50,045	333,743	9,717	17,577	24, 493	1,249,098
Virginia North Carolina South Carolina Georgia Florida	1,995 589 51 574	318,771 217,095 198,363 209,383 12,117	6,361 1,734 1,958 2,428 481	54,147 14,322 10,325 7,984 1,177	582 327 381 262 435	2, 952 379 348 352 118	3,866 1,086 1,481 1,250 204	
Southern States	3,210	955,729	12,962	87,955	1,987	4,149	7,887	1,073,879
Alabama	96 14 41 103	177, 439 139, 724 79, 289 26, 355 227, 739	2,212 1,303 8,549 215 2,217	7,195 4,151 7,565 1,173 17,815	256 33 1,322 3 55	758 100 662 39 , 302	1,514 1,506 1,018 301 2,042	
Southwestern States	254	650,546	14, 496	37,899	1,669	1,861	6,381	713,106
Missouri Kentucky Indiana Illinois Michigan Wisconsin Iowa	742 331 704 233 782 40 794 217	92,408 197,738 272,579 148,806 105,337 56,521 7,047 10,469	2,522 3,448 9,201 3,076 2,506 728 479 355	11,100 23,217 66,265 20,590 13,185 6,890 1,814 1,629	39 44 212 89 63 24 14	1,885,968 3,323 627 310 166 209 78	1,469 2,487 5,663 2,257 2,021 904 259 365	
Northwestern States	3,843	890,905	22,315	144,690	.498	7,566	15,425	1,085,242
Total	15,203	3,717,756	117,575	791,545	56,025	33,067	65,236	4,796,407

[&]quot;On these reports, with the information obtained from the sub-agents and the different forwarding companies,

[&]quot;On these reports, with the information obtained from the sub-agents and the different forwarding companies, the estimates of the emigration to the United States is assed.

"The emigration to this Province, via the United States, is chiefly to Western Canada, and is estimated by Mr. Hawke at from 4 to 5,000 persons annually. Many of these parties are respectable farmers, who take the route of the United States, as owing to the facilities afforded by Rail Roads, &c., they are enabled to reach! Western Canada frequently before the opening of the navigation by the route of the St. Lawrence.

"The following extract from the Annual Reports of this Department for the years 1851, 1852 and 1853, are submitted in further answer to the account."

[&]quot;The following extract from the Annual Reports of this Department for the years 1851, 1852 and 1853, are submitted in further answer to the enquiry:

"Emigrants arrived via the St. Lawrence, 1851, 41,076; 1852, 31,176; 1853, 36,699. Estimated number who proceeded direct to the United States, 1851, 18,500; 1853, 13,300; 1853, 11,500. Estimated number arrived in Canada West via the United States as settlers, (this return does not include laborers who may have come in for temporary employment,) 1851, 5,000; 1852, 4,000; 1853; 5,000.

"Over three-fourths of the foreign emigration received by the St. Lawrence proceed direct to the western States. The numbers were in 1851, 876; 1853, 7,256; 1853, 7,456. To 15th July, 1854, direct, 6,805; for the same period, via Liverpool, 3,000, in all, 9,805."

In 1850 the particular employments are embraced in the following list which is an aggregation of those upon the State sheets. It is unfortunate that no more reliable exposition of the occupations can be given, as any one at a glance will admit. States are returned with an aggregate of particular occupations greatly short of what are known to exist, by local registers and directories.* In the same manner occupations known to exist are omitted. Those which should prevail in about equal proportions in all of the States, are in great excess in some, and the ratio of persons employed in different States to the whole number in those States, varies without regard to, and in spite of, known rules. These difficulties result, first, from the number of persons who follow different occupations and whom the cumerators were instructed to designate under the leading one, a point about which there would be much difference of opinion and no uniformity of action, admitting the instructions to have been followed; secondly, from the want of distinction between employers and employees, persons actually engaged in a pursuit, or as mere laborers connected with it; thirdly, from the method pursued (explained in the Quarto Census) in condensing the figures from the returns under such heads as "mechanics not otherwise specified," "manufacturers not otherwise specified," "other occupations," &c. Under these heads were absorbed many employments which seemed to exist in such small numbers in particular States as to be unworthy of notice.

Table CXXIX.—Occupation of the Male Population of the United States, over Fifteen Years of Age, 1850—White and Free Colored.

OCCUPATIONS.	Number.	OCCUPATIONS.	Number
otowa	722	Cattle dealers	18
lctors lgents	6,264	Caulkers	1,91
gricultural implement makers	1,313	Cement makers.	2,51
	6,139	Chandlers	2,38
pothecaries and druggists	1,846	Charcoal burners	
apprentices	591		15
rchitects	469	Chemists	46
rmorers		Chimney sweeps	5
rtificial flower makers	45	Chocolate manufacturers	10.57
artists	2,093	City, county and town officers	12,57
stronomical, mathematical and nautical	000	Civil engineers	51
instrument makers	390	Clerks	101,32
uctioneers	890	Clergymen	26,84
uthors	- 82	Clock makers	1,18
akers	14,256	Clothiers	3,78
ankers	552	Cloth manufacturers	25
ank and insurance officers	1,375	Coach makers	14,04
Sarbers	6,013	Collectors	1,49
arkeepers	5,479	Colliers	2,94
asket makers	1,841	Comb makers	1,78
sell and brass founders	1,353	Cotton gin manufacturers	11
sell hangers and locksmiths	2,101	Confectioners	3,87
sellow's makers	39	Contractors	1,99
Blacking manufacturers	38	Coopers	43,69
Black and white smiths	99,703	Coppersmiths	1,76
Block and pump makers	1,973	Cordwainers	130, 47
Boarding house keepers	2,554	Cork cutters	100,11
Boat builders,	2,086	Cotton manufacturers	52
Boatmen	32, 454	Cutlers	89
Boiler makers	1,581	Daguerreotypists	93
oneblack makers	1,001	Dairy and milkmen	2,39
Bookbinders	3,414	Dealers	4,60
ooksellers and stationers	1,720	Dentists	2,92
	366		
Bottlers	940	Draughtsmen	10 00
ox makers Brass and composition workers	573	Drivers	10,96
		Drovers	1,96
Brewers and distillers	4,854	Dyers and bleachers	3,24
Brick makers	11,514	Editors	
Bridge and dock builders	270	Engineers	11,62
Brokers	2,551	Engravers	2,20
Broom makers	1,244	Enamellers	1
Brush makers	1,503	Factory hands	10,86
Builders	1,227		2,363,95
Butchers	17,733	Farriers	29
Button makers	433	Feather dressers	1
abinet and chair makers	37, 359	File cutters	20
Cadets	221	Fire engine makers	2
Calico printers	226	Firemen	19
Card manufacturers	37	Firework makers	11
Carpenters	184,671	Fishermen	9,02
Carpet makers	1,218	Flax dressers	14
Carters	13,879	Frame makers	14
Carvers and gilders	1,742	Fringe makers	11

^{*} Thus, the New England Directory gives the names of 63 booksellers and stationers in Maine, though the Census returns but 32; of 30 in New Hampshire, while the Census gives only 24. According to the Directory there are 7 card manufacturers in Massachusetts, 2 in Connecticut, etc., while the Census returns none for the whole of New England. The Directory returns of clockmakers in Rhode Island 19, the Census 6. According to the Directory, there are 13 starch manufacturers in Maine, 28 in New Hampshire, 76 in Vermont; the Census returns none in Maine, 6 in New Hampshire and 10 in Vermont. But the illustrations are innumerable. These deficiencies do not, however, affect the manufacturing statistics.

TABLE CXXIX.—Continued.

OCCUPATIONS.	Number.	OCCUPATIONS.	Number.
T - 14 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	667	Painters and glaziers	98 168
Fruiterers Furriers	341	Paper dealers	28,166 140
Gardeners and florists	8,144	Paper hangers and upholsterers	2,592
Gas fitters	564	Paper manufacturers	2,971
Coamphara	148	Paper rulers	22
Gate keepers	1,168 3,237	Paper stainersPatent leather manufacturers	598
Glass manufacturersGlass stainers	54	Patent medicine makers	157 59
Glovers	247	Pattern makers	1,374
Glue makers	144	Pavers	673
Gold heaters	229	Pawnbrokers	72
Gold pen makers	68	Pedlers	10,669
Gold and silver smiths	3,082	Pen makers	56
Grate makersGrindstone and millstone makers	45	Perfumers	157
Grocers	24, 479	Philosophical instrument makers	663
Gunsmiths	3,843	Physicians	40,564
Hair workers	299	Piano forte and musical instrument makers.	1,822
Hardware manufacturers	819	Pilots	2,015
Hat and cap manufacturers	11,024	Pin manufacturers	24
Hemp dressers	62 472	Pipe makersPlane makers	73 377
Herdsmen, graziers and rancheros Horse dealers	186	Planters	27,055
Hosiers	217	Plaster figure makers	82
Hunters, trappers and rangers	619	Platers	585
Ice dealers	219	Plumbers	1,304
India-rubber manufacturers	153	Pocket book manufacturers	193
Ink manufacturers	348 22,476	Porters and garriers	2 195
Inn keepersIron founders	9,271	Porters and carriers Pot and pearl ash manufacturers	3,185
Iron mongers	622	Polishers and finishers	654
Iron workers	5,008	Potters	4,155
Japanners	202	Powder manufacturers	220
Jewellers	5,111	Printers	14,740
Joiners	12,672	Produce and Provision dealers	1,579
Lace manufacturers	909,786	Professors	943
Lamp makers	636	Quarrymen	1,932
Lapidaries	28	Rag collectors	227
Last makers	383	Railroad men	4,831
Lathe makers	40	Razor makers	333
Lath makers	68	Razor strop makers	24
Lawyers Lead workers	23,939	Refectory keepers.	3,226
Lightning rod makers	13	Refiners	359 138
Lime burners	1,013	Riggers	1,115
Linseed oil manufacturers	32	Rooters and slaters	429
Livery stable keepers	2,741	Rope and cord makers	2,200
Looking-glass makersLumbermen	294 10,070	Saddle and harness makers	22,779
Machinists	24,095	Safe makers	2,182
Manufacturers not otherwise specified	15,091	Salaeratus makers	62
Map makers	- 8	Salt makers	1,026
Mariners	70,603	Sash and blind makers	2,026
Market-men	1,906	Saw makers	544
Masons and plasterers	63,392 233	Sawyers	11,974
Mat makers	61	Scale makers	188
Match makers	250	Screw makers	
Mechanics not otherwise specified	16,004	Sculptors	177
Merchants	100,752	Servants	22,243
Millers	27,795	Sextons	436
Millwrights	9,613	Shingle makers	1,285
Mineral water manufacturers	77,410	Ship carpenters	14,585
Model makers	93	Shoe peg makers	49
Morocco dressers	1,923	Shot manufacturers	24
Moulders	7,237	Showmen	33
Mould makers	62	Silk manufacturers	
Mulciens	9 606	Soldiers	5,149
Musicians	2,606	SpinnersSpoon manufacturers	5,692
Music teachers		Spring makers	158
Mustard makers	44	Starch manufacturers	162
Nail manufacturers	2,046	Stave makers	100
Needle makers	21	Steel manufacturers	42
Newsmen	209	Stencillers	104
Nurserymen	335 10	Stereotypists	124 514
OculistsOil cloth manufacturers	388	Stevedores	14,076
Oil makers	349	Store keepers	3,747
Onticians	154	Stove makers	907
Organ builders	242	Straw workers	182
Organ buildersOstlers	4,029	Straw workers	42,149
Organ builders	4,029	Straw workers Students Sugar manufacturers Surgeons	42,149

TABLE CXXIX—Continued.

OCCUPATIONS.	Number.	OCCUPATIONS.	Number.
Surveyors Suspender makers Tailors Tanners and curriers Teaeshers Teaeshers Telegraph operators Tinsmiths Tobacconists and segar makers Tool makers Troymen Traders Trumers Trumers Truners Truners Turners Turpers Turpers Unbrella manufacturers Unbrella manufacturers U. S. and State officers Varnish makers Veterinarians. Veterinarians Vinegar makers Veterinarians Vinegar makers Vagon makers	1,614 63 52,069 14,983 29,587 14,469 11,747 10,823 1,191 1,238 1,161 3,823 201 1,101 722 1,238 1,201 1,238 1,201	Warpers	303 2,119 2,901 31,872 30 30,663 4199 13 46 719 40 174 452 206 344 452 206 342 473 473 533 533 543 1,007 22,159

Table CXXX.—Employments of the Free Male Population of the United States over fifteen years of age—1850.

States and Territo- Tries. States and Territo- Tries. States and Territo- Tries. States and Territo- Tries. States and Territo- States	0 (800)				0	0						
Arkansas		200	Agriculture.	Labor, not agricul- tural.	Army.	and river igation.	medicine, divinity.	D 60	1	Domestic servants.	Other occupations.	Total.
Ratio p. et. to total	Arkansas. California California Columbia, Dist. of. Connecticut Delaware. Florida. Georgia. Illinois. Indiana Illinois. Indiana Iowá. Kentucky Louisiana Maine Maryland Maryland Maryland Mishisan Michigan Mishisan New Hampshire. New Jersey New York North Carolina. Ohio Pennsylvania. Rhode Island South Carolina. Tennessee. Texas. Vermont Virginia. Wisconsin Jerichica	4,296 69,007 6,128 38,653 2,380 2,380 20,715 36,232 45,318 9,255 36,598 32,879 33,247 47,616 146,002 22,375 12,053 31,053 32,697 24,613 142,657 22,073 25,613 23,432 23,432 24,795 25,613 25,658 27,955 26,538 27,955 26,538	28, 9424 2, 059 31, 881 7, 884 5, 977 88, 362 141, 099 163, 229 175, 077 18, 639 28, 786 65, 815 55, 639 65, 815 81, 982 270, 362 287, 362 297, 362	5,684 3,771 2,535 16,813 2,666 11,505 29,778 29,874 29,854 33,102 33,102 33,102 33,102 33,102 33,102 34,103 36,103	331 140 91 423 118 45 114 45 114 45 114 305 38 11,462 274 77 163 655 655	106 617 617 186 4,801 708 282 282 1,644 1,725 1,627 4,963 15,649 9,740 19,598 1,220 2,471 23,243 1,109 4,109 9,064 4,351 258 321 1,109 3,263 3,263 3,263 3,263 3,263 3,263	9111, 614, 251, 251, 251, 251, 251, 251, 251, 251	6776 ± 1988 43666 4376 ± 1988 43666 4376 ± 1988 43666 4376 4376 4376 4376 4376 4376 437	1113355881888181818181818181818181818181	7710 50770 2200 699 122 155 3766 184 10 212 213 2508 508 1,438 4,438 4,438 4,431 10 34 7,91 10 10 11 11 11 10 11 11 11 11 11 11 11	2123 166 6777 1133 151 1499 449 449 447 11488 196 92 2, 972 2, 972 1, 149 3, 628 247 1, 1219 4, 495 90 127 1, 978 116 126 126 127 1, 178 1, 17	40, 785 40, 785 40, 785 40, 785 41, 200 97, 011 13, 135 22, 061 13, 135 245, 636 49, 315 191, 077 77, 168 162, 711 124, 876 163, 711 124, 876 188, 173 94, 564 43, 471 68, 540 42, 856 43, 471 68, 540 42, 856 43, 471 68, 540 42, 856 226, 875 78, 139 2, 236 217, 478 3, 874
employed 29.72 44.69 18.50 .10' 2.17 1.76 1.78 .46 .41 .41	Ratio p. ct. to total						200	a Carre	100		-	-70
	employed	29.72	44.69	18.50	.10'	2.17	1.76	1.78	46	.411	.41	• • • • • • • • • • • • • • • • • • • •

The preceding table is an attempt to reduce the employments in the previous one under certain classes similar to those hitherto adopted in this country and in the English and Massachusetts returns. It must be considered very imperfect, but at the same time it is the best arrangement of the figures that could be devised, however arbitrary. The laborers are classed separately, and considered not to be agricultural, yet without doubt a large part of them are farm laborers, and many belong to the class of manufacturers, miners, &c. "Other occupations" should perhaps be added to "Trade Manufactures," &c., to which they mostly belong. The note will explain the rest of the method.*

Table CXXXI.—Proportion of the leading Occupations in the Several Geographical Divisions to each thousand of the Population of the United States, 1820, 1840, and 1850.

Geographical	Agriculture.		Com- merce. Comm facture		nerce, Manu- es and Mining.		Navi	igation	Lea pro sio		All Occupations.				
divisions.	1820.	1840.	1850.	1820.	1840.	1820.	1840.	1850.	1840.	1850.	1840.	1850.	1820.	1840.	1850.
New England Middle States Southern States Southwest Northwest Free States Slave States		47.24 55.99 38.11	52.21 63.12 57.86 84.29 148.42	2.47 1.23 .83 .48 4.64	4.67 .76 .85 1.31 4.69	19.06 6.88 2.50 14.33 29.69	22.90 6.10 3.08 10.01 40.67	66.98 10.70	1.60 .36 .21 .47 4.30	4.62 .61 .59 1.34 8.78	1.43 .46 .37 .72 2.63	1.17 1.21 2.82 5.93	73.27	73.18 62.91 41.77 63.57 149.25	158:46 365.64
Total	190.72	217.80	280.20	6.92	6.88	43,77	54.15	155.95	5.22	11.36	3.81	9,23	258.62	280.99	514.36

In 1820 and 1830 the occupations of both sexes and all classes, including slaves, were returned indiscriminately. Consequently the proportions given are for those years, to each thousand of the aggregate population. In 1850 they are given to each thousand of the free males, except for agriculture, where they are compared with the total free male and three-fifths of the slaves male. Had the proportion in 1850 been made to the total population, as before, the ratio of those employed in every thousand would not have been so much greater.

the ratio of those employed in every thousand would not have been so much greater.

Though the employments profess to be of both males and females in 1820 and 1840, they were, of course, mainly of the males. The materials of the ceusus are, however, insufficient for any very reliable comparison.

Table CXXXII.—Persons employed in Manufacturing Establishments in each State in 1820 and 1840, and also in 1850, in those producing over \$500.

States and Territories.	1820.	1840.	1850.	States and Territories.	1820.	1840.	1850
Alabama Arkansas Colifornia Columbia, District of. Connecticut Delaware Florida Georgia Illinois Indiana Iowa Kentucky Louisiana Maine Maryland	2,184 17,541 2,821 3,557 1,007 3,229 11,779 6,041 7,643 18,640	27, 932 4, 060 1, 177 7, 984 13, 185 20, 590 1, 629 23, 217 7, 565 21, 879 21, 325	903 3,964 2,176 47,770 3,888 991 8,378 12,065 14,342 1,707 24,385 6,437 28,078 30,124	New Hampshire New Jersey New York North Carolina Ohio Pennsylvania Rkode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin Eg Minnesota Eg New Mexico	18,956 60,215 6,091 6,488 7,860 8,484 32,336	27, 004 173, 193 14, 322 66, 265 105, 883 21, 271 10, 325 17, 815 13, 174 54, 147 1, 814	37, 311 199, 349 12, 444 51, 489 146, 766 20, 881 7, 009 12, 632 1, 066 8, 445 29, 109 6, 089 63
Massachusetts	196	6,890 4,151 11,100	3,173	Total	• • • • • • • • •	791,545	51

^{*} Farmers, gardeners, and florists, nurserymen and planters, hunters, trappers, herdsmen, &c., are put under the head of Agriculture; carriers, carters, chimney-sweeps, colliers, drivers, drovers, firemen, furnacemen, gate-keepers, laborers, lumbermen, ositers, packers, porters, railroad men, sawyers, scaveagers, stevedores, teamsters, wood-corders, architects, artists, authors, clvil engineers, commissioners, teachers, draughtsmen, editors, engineers, musiclans, music teachers, professions, reporters, sculptors, showmen, students, surveyors, &c., under Pursuits Requiring Education; city, county, and town officers, judges, watchmen, United States and State officers, under Government Civil Service. The other occupations, except those under that specific head, are all condensed under the head of Commerce, Trade, Manufactures, and Mining; it being difficult to separate them in any reliable and satisfactory manuer.

9

The occupation tables of passengers arriving in the United States combine citizens with foreigners, and cannot be separated. It is difficult, therefore, to determine what improvements take place in the immigrant class. If certain employments be assumed as comprising mostly foreigners, there were, in 1845, of mantua-makers 96; in 1847, 183. In 1845, there were 28 miners; in 1847, 13; in 1852, 1,179. In 1845, 1,659 servants; in 1847, 3,198; in 1852, 942. In 1845, 18,656 laborers; in 1847, 37,571; in 1852, 82,571. In 1845, 10,154 mechanics; in 1847, 25,047; in 1852, 24,514. In 1845, 66 weavers; in 1847, 89; in 1852, 49. In 1845, 24,016 farmers; in 1847, 50,036; and in 1852, 63,628.

Table CXXXIII.—Occupations of the Population of Great Britain in 1841.

	MALE	8	FEMAL	ES.	TOTAL.		
OCCUPATIONS.	Total pop- ulation.	Per cent.	Total pop- ulation.	Per cent.	Total population.	Per cent.	
Persons engaged in commerce, trade and manufactures Agriculture Labor not agricultural Army at home and abroad, including those on half pay and a home East India Company's service:	1,410,509 643,531	15.33 6.99	80,276	.84 1.21	1,490,785	7.96 4.05	
At home. Abroad and in Ireland. Navy and merchant seamen afloat and ashore, including navy half-pay and marines, fishermen, watermen, &c At home.	89,230 119,552	1.30			89,230 119,552	.65	
Aflont Professions—clerical legal medical Other pursuits requiring education	17,340 20,585	.25 .19 .22		.02		.13 .09 .12 .76	
Government civil service. Municipal and parocchial officers, &c. Domestic servants Persons of independent means. Alms people, pensioners, paupers, lunatics and prisoners	16, 231 23, 239 255, 296 135, 446	.25	1,971 902,402	.02 9.48 3.88	1,157,698 504,264	.13 6.18 2.69	
Total returned as occupied, &c Remainder of population, including women and children Total		40.05	7,236,433	76.06		58.35	

Some reflections upon the future growth of the population of the Union, will not be improper in this place. The facts embraced in the volume show a regular diminution in the ratio of total as well as of natural increase from decade to decade, up to 1840, making corrections for the admission of new territory, and the shorter period than ten years included between the census of 1820 and 1830. From the declining per cent. of females and young children, Prof. Tucker argues that the natural increase of the population is inversely as its density in all of the States, and that the increase for the whole population, for the decades after 1840, would be 32; 31.3; 30.5; 29.6; 28.6; 27.5 per cent. Should emigration, however, remain as it was then, or be but slightly increased from year to year, the series, he supposed, would be 31.8; 30 9; 30; 29; 27.9; 26.8 per cent. The results upon either series will be here shown,† but upon both they fall greatly short of the fact for 1850. The ratio from 1840 to 1850 increased over three per cent., instead of declining as before from the previous decade, a result not to be accounted for by the admission of California, New Mexico, &c.

Years.	Population on first series.	Population on second series.
1850	22,400,000 29,400,000 38,300,000 49,600,000 63,000,000 80,000,000	22,000,000 28,800,000 36,500,000 46,500,000 59,800,000 74,000,000

The following table has been carefully prepared upon eight distinct and more or less probable assumptions of future increase. The reader can choose between them. In 1950 the population of the United States would be, in round numbers, 50,000,000, if the increase were no greater than that of Delaware since 1790, which has increased by far the least of all the

^{*} This does not include 1,016 persons, officers and prisoners on board convict hulks; nor 1,408 persons, passengers aboard Her Majesty's slips; together 2,424 persons; making the total population 18,720,394. † The slave population in 1920, it is supposed by Prof. Tucker, cannot exceed 31,000,000. See his arguent, page 115.

States. With the increase of the Union for the last ten years, excluding all the foreigners who arrived in that time, the number in 1950 would be 252,000,000. With its average increase since 1790, it would be 450,000,000, but with the increase from 1840 to 1850, nearly 500,000,000. All of these, however, are very improbable, if not to say impossible assumptions. The figures in column 6 will no doubt more nearly express the truth than any other for 1900, and for subsequent periods a mean between columns 7 and 8 would seem preferable. No. 1 is the ratio of increase from 1840 to 1850; 2, ratio from 1790 to 1850; 3, ratio from 1840 to 1850, deducting immigrants; 4, ratio of Delaware since 1790; 5, mean of 2, 3, 4; 6, ratio in 1 until 1890, then ratio of 3; 7, ratio in 3 until 1900, then ratio in 4; 8, ratio in 3 until 1900, and then a mean of 3 and 4.

TABLE CXXXIV .- Future Progress of the United States.

. 1	1	2	3	4	5	6	7	8
1860	31,510,802	31, 178, 998	29, 442, 086	24, 973, 012	28, 530, 645	31,510,802	29, 442, 086	
1870	42,813,726	41, 915, 486	37, 376, 729	26, 890, 939	35, 098, 400	42, 813, 726		
1880	58, 171, 009	56, 349, 083	47, 449, 756	28, 956, 163	43, 178, 052	58, 171, 009		
1890	79, 036, 950	75, 752, 890	60, 237, 465	31, 279, 996	53, 117, 640	79, 036, 950		
1900	107, 387, 504	101, 838, 897	76, 471, 462	33,681,300	65, 345, 320	100, 337, 408	64, 863, 702	70,667,582
1910	145, 907, 400	136, 906, 449	97,080,521	36, 268, 024	.80, 387, 813	127, 378, 339	69, 845, 284	82, 903, 673
1920	198, 244, 384	184, 050, 184	123, 243, 721	39, 053, 408	93, 893, 088	161, 706, 801	75, 209, 347	97, 258, 443
1980	269, 354, 644	247, 427, 865	156, 457, 904	42, 052, 710	121, 658, 277	205, 286, 783	80, 985, 424	114,098,742
1940	365, 972, 154	332, 629, 650	198, 623, 309	45, 2 2, 358	149, 664, 012	260, 611, 571	87, 205, 104	133, 854, 939
1950	497, 246, 365	447, 159, 670	252, 152, 290	48, 760, 043	184, 116, 667	330, 846, 389	93, 902, 456	157,081,921

Upon the assumption above, the distribution of population in 1900 and 1950 would be:

Atlantic slope, 1900, 20,000,000, 1950, 25,000,000; Mississirpi valley, 1900, 32,000,000, 1950, 64,000,000; Pacific slope, 1900, 11,000,000, 1950, 21,000,000; Gulf slope, 1900, 7,000,000, 1950, 12,000,000; total United States, 1900, 70,000,000, 1950, 125,000,000.

These calculations are all based upon the assumption that the territories of the Union will not be increased during the period from any quarter, which, considering the past, may be taken with some hesitation.

As compared with the other leading powers, the increase in the United States has been:

Table CXXXV .- Comparative Progress of Population in several countries.

Countries.	Year.	Population.	Year.	Population.	Years.		Increase per ct. pr annum.
United States	1786	3,929,827 6,000,000 8,500,000	1850 1849 1844	23, 191, 876 16, 831, 187 15, 500, 000	60 63 43	19, 262, 049 10, 331, 187 7, 000, 000	8.17 2.73 1.93
Russia. Great Britain. Austria	1783 1801	27, 400, 000 15, 800, 000 23, 500, 000	1850 1851	62, 088, 000 27, 475, 271 36, 514, 897	. 67 50 59	34, 688, 000 11, 675, 271 13, 014, 397	1.89 1.48 .94
France	1762	21,769,000 7,625,000	1851	35, 783, 170 12, 232, 194	89	14,014,170 5,607,194	.72

The annual increase of the United States has been nearly three times as great as that of Prussia, notwithstanding the large population that was added to her by the partition of Poland; more than four times as much as Russia; six times as much as Great Britain; nine times as much as Austria; ten times as much as France.

TABLE CXXXVI.—Progress of Population in great sections, and Ratio per cent. of Increase.

		1	1	1	1	}	1	1	1	1	2	1	1	1
		1790.	1800.	1810.	1820.	1830.	1840.	1850.	1800	1810.	1820.	1330.	1840.	1850.
New Eng'd.	(Whites	992781	1214658	1451985	1638415	1933338	2212165	2705095	22.3	19.5	12.8	18.0	14.4	22.3
e 30	F. colored.	13156	17317	19458	21248	21331	22634	23021	31.6	12.5	6.5	4	6.1	1.7
Z G	Slaves	3886	1340	418	145	48	23		*65.5	*68.8	*65.3	*66.9	*52.1	
	Total	1009823	1233315	1471891	1659808	1954717	2234822	2728116	22.1	19.8	12.8	17.8	14.8	22.1
0 0	Whites	1163154	1613490	2238921	2945366	8854499	4814015	6299047	28.7	38:8			24.9	30.9
dd ste	F. colored.	25895	57975	105280	131478	176048	206283	229360	123.9	81.5			17.2	11.2
Middle States.	(Slaves	148407	149503	147737	136139	115137	97778	96581	.7	*1.2		*15.4		*1.2
1,01	Total	1337456	1820968	2491933	8212983	†4151286	5118076	6624988	86.1	36.8	28.9	29.2	23.8	29.4
£ 00	(Whites	923383	1149977	1287554	1449293	1740197	1920450	2291166	22.5				10.4	19.3
ate	F. colored.	19940	31371	47191	60344	78142	84430	94619	57.3				8.1	12.1
South.	(Slaves	530357	684647	862925	1038299	1268791	1328603		29.1					18.0
	Total	1473680	1865995	2197670	2547936	3082130	3333483	8952837	26.6					18.6
ندغ	(Whites	82013	96888	273210	553516	911497	1390517	2050782					52.6	
South.	F. colored.	361	491	9142	14845	23.97	34896	28084	36.0	1762.	56.3	64.4	48.5	*19.5
S ≥	(Slaves	3417	17073	96283	225481	438975	820189	1242251	399.6	440.5	134.2	94.7	86.8	51.5
	Total	85791	114452	378635	793842	†1874179	2245602	8321117				73.1	63.4	47.9
24.2	(Whites	61188	229476	610334	1275341	2086717	3852448	6023363					84.6	61.1
North West.	F. colored.	114	1241	5345	10220	20581	88060					112.4	84.9	56.1
ZE	(Slaves	11830	40478	84001	138061	191092	240862	293403				38.4	26.0	23.9
	Total	73077	271195	699680	1423622	2298390	4131370							58.9
S 50	(Whites							183615						
Cal.	F. colored.							1254						
Lig	(Slaves							26						
2.0	Total				less 60	25318	26100	184895						
	T. States	8929897	5805995	7990914	0692121	12866020	17060459	92191876	25.0	86.5	33.1	33.5	82.7	-85.9
-	e. beauca	10020021	00000000	1203314	8003101	12000020.	11008400	TOTATOIO.	00.0	00.0	00.1	90.0	00.11	00.0

^{†5,602} residents of New York, and 210 residents of Louisiana, whose color was not designated, are included in the aggregates of the Middle and Southwestern sections, respectively. † Deducted to make the aggregate, published incorrectly. ¿United States naval service.

Table CXXXVI.—Population of the United States, decennially, from 1790 to 1850.

	C	ENSUS	of 1796).	(CENSUS	of 1800	*		CENSUS	ог 1810.	
STATES AND TERRITORIES.	Whites.	Free col'd.	Slaves.	Total.	Whites.	Free col'd.	Slaves.	Total.	Whites.	Free col'd.	Slaves.	Total.
Maine. New Hampshire Massachusetts. Rhode Island. Connecticut Vermont. New York New Jersey Pennsylvania Delaware Maryland Virginia North Carolina South Carolina. Georgia Kentucky Tennessee Ohlo Indiana	140178 52886 61133 32013	12766 4975 1801 398 114 861	952 2759 17 21324 11423 8737 103036 293427 100572 107094 29264 11830 8417	82548 78077 85791	556039 195125 586094 49852 216326 514280 387764 196255 101678 179871 91709 45028 4577	7043		151719 188762 423245 69122 251002 154465 586756 211949 602861 64278 841548 880200 478103 845591 162101 220955 105602 45865 4875 8850	227736 213390 465808 73314 255279 216969 918699 226861 758604 55861 235117 551534 876410 214196 145414 324237 215875 228861 28900 23024	969 970 6737 8609 6453 750 25833 7843 22492 18136 83927 80570 10266 4554 1801 1718 1817 1899 893 2440	108 310 15017 10851 795 4177 111502 892518 168924 105218 80561 44535 237 17088	228705 214360 472040 77081 262042 217718 9559049 245555 810091 72674 880546 974622 555550 415115 252483 406511 261727 280760 24520 40852
Mississippi District of Columbia Illinois Michigan Louisiana Missouri		• • • • • •			10066	783	8244	14093	23024 16079 11501 4618 84311 17227	2549 613 120 7585 607	5895 168 24 84660 3011	40353 24023 12282 47(2 76556 20845
Aggregate	8172464	59466	697897	8929827	4304489	108395	893041	5305925	5862004	186446	1191864	7239814

	1	CENSU	s of 1820	.*			CENSUS OF	1830.†	
STATES AND TERRITORIES.	Whites.	Free colored.	Slaves.	All other persons except Indians not taxed.	Total.	Whites.	Free colored.	Slaves.	Total.
Maine	297340	929		66	298335	398263	1190	2	899455
New Hampshire	243236	786		139	244161	268721	604	8	269328
Massachusetts	516419	6740		128	523287	603359	7048	1	610408
Rhode Island	79413	3554	48	44	83059	93621	3561	17	97199
Connecticut	267161	7844	97	100	275202	289603	8047	25	297675
Vermont	234846	908		15	235764	279771	881		280652
New York	1332744	29279	10088	701	1872812	1878663	44870	75	1918608
New Jersey	257409	12460	7557	149	277575	300266	18303	2254	320823
Pennsylvania	1017094	80202	211	1951	1049458	1309900	37930	403	1848283
Delaware	55282	12958	4509		72749	57601	15855	3292	76743
Maryland	260223	89730	107397		407350	291108	52938	102994	447040 1211405
Virginia	603087	36889	425153 205017		1065379 638829	694300 472843	47348	469757	787987
North Carolina	419200 237440	14612	258475		502741	257868	19543	245601 815401	581185
South Carolina	189566	6826 1768	149654		840987	296806	7921 2486	217531	516823
Georgia	434644	2759	126732	182	564317	517787	4917	165213	687917
Kentucky	839927	2727	80107	52	422813	535746	4555	141603	681904
Ohio	576572	4723	30101	139	581434	928329	9568	6	987903
Indiana	145758	1230	190		147178	339399	3629	8	343031
Mississippi	42176	458	32814		75448	70443	519	65659	136621
District of Columbia	22614	4048	6377		83039	27563	6152	6119	39834
Illinois	53788	457	917		55211	155061	1637	747	157445
Michigan	8591	174		131	8896	31346	261	33	31639
Louisiana	78383	10476	69064		153407	89441	16710	109588	215739
Missouri	55988	347	10222	29	66586		569	25091	140455
Alabama	85451	571	41879		127901	190406	1572	117549	309527
Arkansas	12579	59	1617	18	14273	25671	141	4576	30358
Florida						18385	844	15501	34730
Aggregate	7861937	233524	1538038	4632	9638131	10537878	319599	2009048	12866020

^{*}In 1800 12 whites are deducted to make the total published incorrectly that year; in 1820, for this same reason, 6 whites, 20 free colored, and 1 "other person" are added; 87 slaves and 60 of this total are deducted.

†In 1830, 5,318 persons in the United States navy are included in the whites and the total.
Upon their ratio of increase since 1801, Great Britain, in 1901, will have a population of 47,776,748, and in 1951, 83,078,987; France, in 1901, 46,818,700, in 1951, 61,257,587.

STATES AND TERRITORIES.		CENSUS	of 1840.			CENSUS OF 1850.			
DIATES AND TERRITORIES.	Whites.	F. col'd.	Slaves.	Total.	Whites.	F. col'd.	Slaves.	Total.	
Maine	500438	1355		501798	581813	1856		583169	
New Hampshire	284036	587	1	284574	817456	520		817976	
Massachusetts	729030			787699	985450	9064		994514	
Rhode Island	105587	3238	5	108830	143875	8670		14754	
Connecticut	301856				363099	7698		870799	
Vermont	291218	730		291948	818402	718		314120	
New York	2378890	50027	4	2428921	8048325	49069		8097394	
New Jersey	851588	21044	674		465509	23810		48955	
Pennsylvania	1676115	47854	64		2258160	53626		231178	
Delaware	58561	16919	2605		71169	18078		91539	
Maryland	318204	62078	89737	470019	417943	74723		58803	
Vinginia	740858	49852	449087	1239797	894800	54333		142166	
Virginia	484870	22732	245817	758419	553028	27463		869039	
	259084		327038		274563	8960		668507	
South Carolina		8276				2931			
Georgia	407695	2753	280944		521572		381682	90618	
Kentucky	590253	7817	182258		761413	10011	210981	982404	
Tennessee	640627	5524	183059	829210	756836	6422	239459	100271	
Ohio	1502122	17342	8	1519467	1955050	25279		1980329	
Indiana	678698	7165	3	685866	977154	11262		98841	
Mississippi	179074	1366	195211	875651	295718	930	309878	60652	
District of Columbia	30657	8361	4694	43712	87941	10059	8687	5168	
Illinois	472254	3598	831	476183	846034	5436		85147	
Michigan	211560	707		212267	395071	2583		39765	
Louisiana	158457	25502	168452	352411	255491	17462	244809	517769	
Missouri	823888	1574	58240	383702	592004	2618	87422	68204	
Alabama	835185	2039	253532	590756	426514	2265	342844	77162	
Arkansas	77174	465	19935	97574	162189	608	47100	209893	
Florida	27943	817	25717	54477	47203	932	39310	8744	
Wisconsin	80749	185	11	30945	304756	635		305391	
Iowa	42924	172	16	43112	191881	333		192214	
Texas				20222	154034	397	58161	212599	
California					91685	962		92597	
Minnesota Territory					6038	39		6077	
New Mexico Territory					61525	22		61547	
Oregon Territory					13087	207		13294	
Uteh Territory				*******	11330	24	26	11386	
Utah Territory				*******					
Aggregate	*14195695	386303	2487455	*17069453	19553068	434495	3204313	23191876	

^{* 6.100} persons on board of vessels of war in the United States naval service, included in 1840.

PART III.

MORAL AND SOCIAL CONDITION.

The subject, so far as the materials of the Census admit, may be thus considered: 1. Religious Worship; II. Education; III. The Press; IV. Libraries; V. Charities; VI. WAGES OF LABOR; VII. CRIME.

I. Religious Worship.—In the United States there is no established system, but freedom

of religious faith and worship is guaranteed by the Constitution.

The statistics of the Census are as complete as they can be obtained from the schedules. It will be observed that they do not undertake, as they are often quoted, to give the number of members of each religious denomination, or even the number of actual attendants upon churches, but simply the capacity of the churches to accommodate. In an early publication of the office, places returned as churches, but without the extent of accommodation or the value of church property, were not included in the tables, upon the ground that they were not probably exclusively set apart for religious worship. If the object were simply to ascertain the number of church buildings, their value, &c., this would have answered; but as it is wildent that carefuling the description of the religious. evident that conclusions will be drawn from the results favorable or adverse to the religious character of the several communities, it must be exceptionable. In the rural districts thousands of buildings are used both for school houses and for places of religious worship—rude sheds or log houses, in which denominations meet with regularity; and in which prayer is as fervently offered as in the cathedrals of the cities. There would be no propricty in excluding these. Where several sects worship in the same building, as the best that could be done, its accommodation and value are divided between them; if named otherwise, they are placed under the head of Free.*

^{*} Under the head of "Minor Sects," such denominations in the States are included as were so few in number as to be deemed unworthy of special notice. Had they all been mentioned, the aggregate of the several denominations would have been somewhat increased. The minor sects will therefore be divided between the denominations would have been somewhat increased. nominations would have been somewhat increased. The minor sects will therefore be divided between the de-nominations mentioned by name and the following, and perhaps a few others not specifically referred to in the tables: Albright, Associate Reformed, Covenanters, Campbellites, Church of Brotherly Love, Church of God, Disciples, Dissenters, Emanuels, Evangelicals, New Jerusalem, Public Reformers, Second Advent, United Breth-ren, New Lights, Whitfield, Winnebrenarian, Independent Welch, Grace, Central, Seceders, &c. There are 38,183 buildings returned as used for purposes of religious worship in the United States in 1850, belonging to denominations having accommodations for 14,270,139 persons, and of a total value, including other church possessions, of \$87,446,371. The occupation sheets show 26,342 regular clergymen, to which, if those performing occasional clerical duties be added, the number will be swelled to about 30,000.

Table CXXXVII-III.—Number of Churches in the United States, 1850.

	NUMBER OF CHURCHES.									
	1.17 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ا اذا في ا د امع								
STATES AND TERRI-	Christian. Congrega- tional. Dutch Ref. Episcopal. Free. Friends. Germ. Ref. Jewish. Lutheran. Mennonite	Cong. yythn. Cath. rg'n. er.								
TORIES.	Baptist. Christia Congreg Congreg Congreg Episcop Free. Friends. Friends. Jewish. Luthera Mennon Methodi	p e e e								
	Baptii Christ Congg tior Dutch Episc Frien Germ Germ Menn Menn Meth	र डिमिन म								
	Baptist. Christian. Congrega- tional. Dutch Ref. Episcopal. Free. Friends. Germ. Ref. Jewish. Lutheran. Mennonite Methodist.	Presbyt'n. Rom. Cath. Sw'borg'n. Tunker.								
Alabama	579 18 17 5 1 577	162 5 4								
Arkansas		52 7 5								
California	114	3 18								
Columbia, District of	6	6 6								
Connecticut	114 4 252 101 1 5 2 185	17 12 4								
Delaware	12	26 8 1								
Florida	56	16 5								
Georgia	879 5 1 20 6 2 8 809 1									
Illinois	282 69 46 2 27 2 6 3 42 405 2									
Indiana	430 187 2 5 24 10 89 5 63 779 57									
Iowa	23 11 14 5 5 4 5 76 3									
Kentucky	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	224 48 1 30								
Louisiana	000 10 100	18 55 6								
Maine A	150 0 00 00	7 12 2 73								
Maryland	45 133 6 26 22 40 479 266 30 448 54 7 40 1 1 262	56 656								
Massachusetts	00 0 00 10 05 1 7 1 10 1	70 44 0								
Michigan	005 0 10 0									
Mississippi Missouri	804 57 11 13 2 24 1 263 8	100 00 11								
New Hampshire	100 04 176 11 0 15	13 2 32								
New Jersey	108 8 8 66 52 7 52 7 7 7 812	149 23 2 5								
New York	781 65 215 233 279 15 133 1 14 81 4 1281 3									
North Carolina	604 29 51 54 31 16 49 786 7	151 4 1 4								
Ohio	551 90 100 5 79 13 94 71 3 260 10 1531 160									
Pennsylvania	821 21 7 136 28 142 212 8 498 91 907 86	10 778 140 3 15 78								
Rhode Island	106 8 21 26 2 18 1 23	7 2 4								
South Carolina	413 1 72 5 1 8 41 484	136 14								
Tennessee	648 63 17 30 4 12 867	363 4 1 15								
Texas		47 13 2								
Vermont	102 9 175 26 1 7 140	11 8 76								
Virginia	650 16 173 108 15 9 1 50 6 1025 8									
Wisconsin	49 4 37 2 19 2 20 110	40 64 1								
Minnesota Territory	1	1 1								
New Mexicodo		73								
Oregondo	1 1 1 1	1 5								
Total	, 360 868 1, 706 330 1, 461 389 728 844 37 1, 221 112 13, 338 331	10 4,863 1,227 20 52 59								

	NO). Cl		CHES.		TOTAL	VALUE	OF CHU	RCH PROP	ERTY.	
STATES AND TERRI-	n.	Univer'ist.	sects	,		i	Congrega- tional.	Re-	al.		
TORIES.	Unitarian	L	Se		ئب	Christian	alai	Jec	Episcopal		70
	ita	A	Min'r	Total.	Baptist,	69	IS	Dutch	38	Free.	Friends.
	l n	la la	1ji	0	al	Į,	to th	10 of	id,	re	T.
			-								
Alabama	1	3		1,375		\$6,165			\$76,800	\$2,300	
Arkansas			13	362	21,870				4,250	200	
California				28 46	5,000				· · · · · · · · · · · · · · · · · · ·		*******
Columbia, District of	1 5	22	10	734	29,300 406,634	E 000	1,657,185		57,500		\$1,000
Connecticut	0	22	2	180		0,200	1,001,180		773, 875		
Delaware		* * * *	2	177	25, 640				78,900		24,900
Florida		3	7	1,862	390, 801		2,700		37,800		
Georgia	4	7	25	1,228	204, 095	42,950	2,100	90.700	169,910		
Illinois	1	15		2,035	212,735	89, 790		\$2,700 1,800	78,350		
Indiana	1	1		2,000	19,550		0,000	1,500	74,000 5,000		60,855
Iowa	1			1,849			21,000		112, 150	18,600	
KentuckyLouisiana	1	1	01	307	80,470	61 000			57, 900	10, 480	
Maine	15		2 2	945	436, 732	14 696	529,970		52,600	28, 150	
Maryland	10	00	37	909	130, 710	14, 020	020,010		610, 877	6, 100	
Massachusetis	163	192		1,477	1,460, 350	84 450	3,279,089		697, 250	12,650	108,600
Michigan	100	7	1	399	84,050	1 000	59,550	6.950	82,800	3,000	4,850
Mississippi				1,016	186, 192	9 450		0,200	66,800	1,850	4,000
Missouri	2	1	21	909	154, 480	48 210			144,600	4,400	
New Hampshire	13			626	\$22,956	30, 350	597 840		41,100	4,000	15,200
New Jersey	2		10	814	334, 600	10,400	87 700	460 480	525, 409	7,500	207,100
New York	22			4,169	2,253,050		779 304	460,480 3,542,850	4, 110, 824	28,700	309,380
North Carolina				1,787	205, 090	10,575	110,002	0,012,000	112, 340	16,860	8.075
Ohio	1	58		3,939	621, 730		207.880	2,600	367, 425	9,550	82,175
Pennsylvania	4			8,596	811, 395	24,400	201,000	79,500	1,483,700	15,450	662,287
Rhode Island	4	4		231	367,800	24, 300	178.550	79,500	248,500	5,000	57,800
South Carolina	1	3	8	1,182	- 293, 863	==,000	70,000		616, 950	- 1,700	500
Tennessee			3	2,027	271, 199	48, 295			85,300	6,665	1,300
Texas			6	828	23, 090	150			15, 100	7, 100	
Vermont	2	38	4	599	159,475	12, 350	454.667		81,500	300	5,509
Virginia		1	. 5	2,386	688, 818	7,595			529, 450	61,900	18,825
Wisconsin		6	11	365	52,500	1,200	61,260	750	45, 750	250	
Minnesota Territory				3							
New Mexicodo				73							
Oregondo				. 9	2,000		6,200				
Utahdo			9	9							
Total	242	539	499	38 183	11 001 127	867 056	7 970 195	4 096 880	11 984 910	263 605	1.713.767
	414	202	*****	00,100	12,001,124	001,000	1910,100	Z10901000	11,002,2101	200,0001	1,.10,,00

TABLE CXXXVII-III.—Number of Churches, &c., continued.

			TOTA	L VALU	E OF CHU	RCH PRO	OPERTY.	-	
STATES AND TER- RITORIES.	Germ. Re-	Jewish.	Lutheran.	Mennouite	Methodist.	Moravian.	Orthodox Cong'l.	Presbyt'n.	Rom.Cath.
Alabama			\$250		\$276,279			\$222,775	\$300,000
Arkansas					27,070			28, 275	6,650
Californ'a					18,800			11,000	
Columbia, Dist. of Connecticut Delaware			15,000		71,900			73,000	
Connecticut					351,550			88,700	
Delaware					127,845			75,500	
Florida					55, 260			81,500	
Georgia			84,850		393, 943			218,805	
Illinois	\$310		40, 120					895, 130	
ingiana	1 8. 500		06.420		492,560	21,600		826, 520	167,725
Iowa	800		6,95		43, 475	2,200		28, 350	
Kentucky		\$13,000	21,300					491, 803	
Louisiana	4,000	20,000			236, 500			149,800	1,045,650
Maine	400 000		0.47 070		268,716			82,000	20,700
Maryland	197,800		247,950		834,665			876, 300	
Maryland		1,200	11, 193		934,380			82,500	477,500
Michigan			12,020		142,800	500		142,850	
Mississippl Missouri			04 500	A 420	240, 200			183,685	67,000
Missouri		7,000	34, 500		281, 140	20		299, 270	
New Hampshire			28,512		688, 350			71,000	20,000
New Yerk	15 000	044 000	25, 512	2,050	2,856,043	96 000		1,225,250	133, 385
New Lork	15,000	211,000	29,525	2,000	292,608	84,000		4,856,606	1,569,875
North Carolina Ohio Pennsylvania	71 000	29,000			1,545,831			172,530	5,900 763,307
Popportuenia	640 110	45, 700					\$17,250	1,389,699 2,585,250	1,084,204
Rhode Island	045, 110	1,000		02,400		221,000	\$11,200	2,000,200	72,500
South Carolina		29 700			941 169			483, 175	78, 815
Tennessee								367, 081	45, 000
Teves			2,000		58 195			20,070	79,700
Texas Vermont					000 000				
Virginia	16 200	4 000	59 445	5 550	725 008	9 550		571 165	126, 100
Wisconsin	10, 200	2,000	14 650	0,000	64, 180	2,000		35, 800	66 685
Minnesota Territory			22,000		Ox, 100			800	66,685
New Mexico do								000	94,100
Oregon do					22 000			5 000	41,820
Vermont Virginia Wisconsin Minnesota Territory New Mexicodo Oregondo	2077 000	415 000	0.074.000	00 048	14 000 140	411 007	47 050	3,000	0.050.050
Total	910,080	415,600	2,854,286	92, 345	14, 826, 148	411,6671	17,250	14,557,089	9, 256, 758

	TOTAL VALUE OF CHURCH PROPERTY.										
STATES AND TERRITORIES.	Sweden- borgian.	Tunker.	Union.	Unitarian.	Universal-	Min'r sects	Total.				
Alabama. Arkansas. California. Columbia, District of.							\$1,131,616 89,315 267,800 363,000				
Connecticut			28,400 1,000	42,000	90, 200	6,000 400 1,200	3,555,194 340,345 165,400				
Georgia Illinois Iadiana Iowa	\$5,800	8,100	80,550 - 2,350 7,100	600	17,800 1,600	11,550 4,025	1,482,185 1,529,585 177,425				
Kentucky Louisiana Maine Maryland	8,000		8,220 93,670	108,000	100,000 121,601	59,000 400 264,900	1,782,470 1,725,845 3,947,884				
Massachusetts. Michigan Mississippi Missouri	66,000		9,550 1,400 400 6,200		7,100	15,000	755, 542				
New Hampshire New Jersey New York North Carolina.	1 400	1.800	39,850 6,500 410,300 650	72,800 1,500	88,100 6,800	8,000 5,700					
Ohio Pennsylvania Rhode Island South Carolina	15,800 11,700 4,400	9,975 11,700	87,900 77,925 5,000	15,000 -28,000 127,000 80,000	86,800 55,000	240,500	5,793,099 11,586,315 1,254,400				
Tennessee Texas Vermont		300	525 107, 950	32,000	74, 100	2,150 3,000 800	1,216,201 206,980 1,216,125				
Virginia Wisconsin Minnesota Territory New Mexicodo.		••••	800		3,000	7, 125	853, 900 900 94, 100				
Oregondo. Utahdo. Total.			6			51,000	76,520 51,000 87,446,871				

Thus the Methodist and Baptist together have more than one-half of all the churches, and the Episcopal and Roman Catholic are about equal in number.

The Methodist and Presbyterian have a larger amount of church property than any other denomination, the two being very nearly equal in amount. The Baptist and Episcopal are next, and are also about equal. The Catholics, though they have but one-eleventh as many churches as the Methodists, have much more than half the church property.

TABLE CXXXIX.—Church Accommodations of the United States in 1850.

States and Territories.	Baptist.	Christían.	Congrega- tional.	Dutch Re- formed.	Episcopal.	Free.	Friends.	German Re- formed.	Lutheran.
AlabamaArkansas	189,980 18,600	4,350			6,920 350	1,800 200			200
California	400		• • • • • • • • • • • • • • • • • • • •			• • • • • • • •	200	• • • • • • • •	
Columbia, District of	3,460	050	107 200	******	6,400	325	1,025	• • • • • • • • • • • • • • • • • • • •	1,000
Connecticut	44, 434 2, 975	930	127, 320		45, 150 7, 650		3,636		
Plorida	11,985	*********			3,810	400	0,000		
Georgia	321,668	1,710	250		9,325	1,730	500		2,825
Illinois	94, 130	39,864	15,626	875	14,000	750	1,550	280	2,825 16,640
Indiana	138, 783	65,341	1,400	1,275	7,300	2,750	44,915		19,050
Iowa	3,993	2,810	4,725		730		1,550	375	1,030
Kentucky	288,455	50,640			7,050	9,377			2,850
Louisiana	16,660	1,500			5,210	675	*********	500	
Maine	101,389	4,030	70,623		4,137	7,442	7,725	14,800	04 700
Maryland	15,950	11 000	239, 142	• • • • • • • •	60,105 24,195	1,350	7,760 14,423		24,700 450
Massachusetts	114,680 17,865	11,020 350	10,500		8, 425	1,850	1,400		3,205
Mississippi	113,675	2,350	10,000	1,910	4,550	700	1, 200	********	0,200
Missouri	74, 725	19,655			4,500	2,350			8,160
New Hampshire	64,671	7,240	80,831		4, 425	750	4,700		0,100
New Jersey	43, 425	2,835	3,500	39,146	19,647	2,400	25,545		2,900
New York	335,374	20,300	102,430			4,600	49,314	600	38,270
North Carolina	201,797	11,600			15,245	. 14,870	13,220	5,725	19,750
Ohio	185,673	30,190	41,920	1,150	31,975	5,100	30,866	26, 315	90,448
Pennsylvania	128 458	6,900	11 700	4,640	67,574	7,950	61,274	105,793	261,502
Rhode Island	42,105	3,000			11,606	611	6,370		14 750
South Carolina	165,805	10 250	2,000	• • • • • • • •	28,940	1,550 7,250	500 1,600		14,750 3,400
Tennessee	197, 315 10, 020	18,350			7,810 1,025	1,600	1,000	*******	5,400
Texas Vermont	35,627	2,770	78,302		10,525	1,000	2,550		
Virginia	247, 589	4,900			80,684	36,025	6,450		18,750
Wisconsin	16,814	875	11,063	550	5,140	275			5,300
New Mexico							******		
Oregon	. 100		500						
H (Utah		•••••	• • • • • • • • • • • • • • • • • • • •			*******	•••••	*******	
- 2			- 111						
Total	3,248,580	204 200	001 005	100 000	C44 F00	TTE 400	287, 973	150 200	FDF 100

TABLE CXXXIX—Continued.

States and Territories.	Methodist.	Moravian.	Presbyterian.	Roman Cath- olic.	Union.	Unitarian.	Universalists.	Minor Sects.	Total.
Alabama Arkansas California Columbia, District of Connecticut Delaware Florida Georgia Illinois Indiana Lowa Kentucky Louisiana Maine Maryland Massachusetts	169, 025 25, 745 1, 600 10, 460 57, 775 29, 300 20, 015 240, 638 178, 452 266, 372 14, 609 169, 660 33, 180 59, 421 181, 715 94, 601	75 400 18,250 560	58,805 10,731 700 5,000 7,500 10,100 40,596 83,129 105,582 7,855 99,106 4,086 22,635 8,190	1,600 7,500 7,100 9,015 1,630 1,850 4,250 29,100 25,115 4,490 24,240 37,780 6,650	1,800 1,850 200 7,250 8,625 1,250 10,900 1,350 23,537	1,050 250 700 10,144		250 1,000 1,275 7,740 2,822 100 8,150 1,650 300 19,350	632, 992 486, 576 709, 655 43, 529 673, 528 109, 615 321, 167 379, 465

TABLE CXXXIX—Continued.

States and Territories.	Methodist.	Moravian.	Presbyterian.	Roman Cath- olic.	Union.	Unitarian.	Universalist.	Minor Sects.	Total.
Mississippi Missouri New Hampshire. New Jersey. New York. North Carolina. Ohio Pennsylvania. Rhode Island, South Carolina. Tennessee. Texas Vermont Virginia Wisconsin. Ohio Minnesota. New Mexico. Oregon Utah	481, 270 222, 687 543, 490 341, 858 9, 310 165, 740 249, 853 34, 085 48, 560 323, 708 21, 270	1,500 3,000 51,105 33,015	8,533	9,485 126,288 1,400 76,215 89,501 7,300 6,030 1,400 6,760 4,305 7,930 24,967 100 28,650 1,833	2,350 10,450 1,450 27,529 1,200 18,646 27,700 2,450 3,900 350 31,010 13,250 400	8,380 450 10,225 650 1,630 2,950 700	1,000 55,570 20,765 9,783 2,230 950 14,775 200 665	1,100 2,150 9,350 21,332 30,837 1,780 3,320 1,695 850 1,825 1,921	237, 417 345, 733 1, 915, 179 574, 924 1, 457, 769 1, 576, 245 102, 040 460, 450 624, 495 64, 155 234, 534 858, 086 97, 773 100 28, 650 3, 133
Total	4, 354, 101	109,617	2,079,504	675, 721	201,864	136,417	214, 965	141,177	14,270,139

Jewish 19,588, included in aggregate, viz: Kentucky 600, Louisiana 600, Massachusetts 200, Missouri 463, New York 9,700, Ohio 1,300, Pennsylvania 3,425, Rhode Island 300, South Carolina 2,400, and Virginia 600.

Mennonite 28,860, included in aggregate, viz: Missouri 200, New York 1,000, Ohio 1,830,

Pennsylvania 23,580, Virginia 2,250.

Orthodox Congregational 3,100, included in aggregate, viz: Pennsylvania 3,100.

Swedenborgian 5,475, included in aggregate, viz: Illinois 140, Maine 640, Massachusetts 1,645, New York 450, Ohio 700, Pennsylvania 1,475, Rhode Island 325, Virginia 100.

Tunkers 22,400, included in aggregate, viz: Illinois 1,225, Indiana 3,000, Kentucky 200,

New Jersey 800, North Carolina 200, Ohio 5,825, Pennsylvania 6,250, Tennessee 500 and Vir-

ginia 4,400.

In capacity to accommodate worshippers at one time, the Methodists are placed highest upon the list; next in order are the Baptists, then the Presbyterians. The Catholics occupy the fourth place, though in point of fact, they have no doubt more actual worshippers than

they can accommodate at one sitting in their churches.*

After filling out by averages, the blanks which were left by the marshals in the value and accommodation of many churches, the following figures result, which may be considered as expressing more nearly the facts. Three columns are added, showing the population and church accommodation and churches to the square mile. The average being about four churches to every 300 square miles, or one church to about seventy-five. In Massachusetts

*In Great Britain the churches are adequate to the accommodation of 57 per cent. of the population. There are 14,078 churches attached to the stablished religion, and among the dissenters the Catholics have 570 congregations, Congregationalists 3,244. Spirits 2,489; Friends 381; Unitarians 229; Methodists 1,007; Calvanistic Methodists, 800. Of the total population of Canada in 1851, 1,842,865 persons: 914,561 were of the Church of Rome; 268,592 Church of England. The remainder were of other creeds, including 42,261

the Church of Rome; 268,592 Church of England. The remainder were of other creeds, including 42,261 unknown.

In Prassia there were in 1849, 8,164 parochial churches, and 837 houses of worship, with 10,016,798 Protestants; 5,320 churches and 2,008 chapels, with 6,079,613 Roman Catholics; 3 churches with 1,289 of the Greek Catholic faith; 30 houses of worship with 14,508 Mennonites and 901 Synagogues, with 218,998 Jews.

In Switzerland in 1850, there were 80,038 Catholics; 153,491 Protestants; and 599 Jews; total 234,128.

In Justria in 1851, there were 22,099,044 Roman Catholics, with 14,472 places of worship; 3,492,114 Greek Catholics, with 4,925 places of worship; 2,742,055 of the Independent Greek Church, with 3,198 places of worship, and 2,989,369 Protestants, with 3,175 places of worship. There were also 46,020 Unitarians, 835,196 Jews; other sects, 9,695.

From the annual publications of the several religious denominations in the United States, the following facts are condensed. Being made up from sources of information peculiar to each, they may be compared to advantage with the statistics of the census:

Congregationalists, 1854, 1,595 churches.

Lutheran, 1850, 486 churches.

Lutheran, 1854, 3,000 congregations; 900 ministers, 25,000 communicants.

Catholics, 1,245 churches; 585 stations; 1,203 clergy; 28 institutions of Ecclesiastical education; 322 students; 1225 educational institutions; 108 charitable institutions; 1,334,500 Catholic population.

Baptists, 1851, 578 associations; 10,441 churches; 7,464 clergy; 754,652 members.

Universalists, 1853, one general convention, one historical society, one reform convention, 20 State and Territorial conventions, 14 State societies for missionary, education, and other purposes, 83 ecclesiastical associations, 10 societies connected with associations for missionary and other purposes, 16 periodicals beside 3 annuals, 12 books published within the year, 10 schools of an academic character, 1,076 churches or societies, 221 meeting-houses, and 635 ministers. ties, 821 meeting-houses, and 635 ministers.

there are nearly 19 churches to every 100 square miles, whilst in Texas the number is only about 1 in every 700, and in Arkansas 1 in 175 square miles.

Table CXL.—Corrected Value and Accommodations of Churches, with their proportion to the area of the United States.

States and Territories.	Value of Churches.	Accommoda- tions of Churches.	Popula- tion to sq. mile.	Accom- modations to square mile.	es to ev-
Alabama	1,244,741	443,708	15.21	8.75	2.71
Arkansas	149,686	67,914	4.02	1.34	.69
California	288,400	10,984	.59	.07	.02
Columbia, District of	363,000	34, 129	861.45	568.67	76.67
Connecticut	3,599,330	309,409	79.33	66.20	15.70
Delaware	340,345	55,741	43.18	26.25	8.49
Florida	192,600	44,960	1.48	.76	.30
Georgia	1,327,112	640,560	15.62	11.04	3.21
Illinois	1,532,305	488, 172	15.37	8.81	2.21
Indiana	1,568,906	718, 490	29.24	21.25	6.02
Iowa	235,412	44,604	3.78	.88	.41
Kentucky	2,295,353	676,456	26.07	17.95	4.91
Louisiana	1,940,495	111,063	12.55	2.69	.74
Maine	1,794,209	325,997	18.36	10.26	2.97
Maryland	3,974,116 10,504,888	379,465 695,183	52.41	34.11 89.13	8.17 18.94
Massachusetts	793, 180	128, 838	127.50 7.07	2.29	10.94
Mississippi	832,622	294, 104	12.86	6.24	2.15
Missouri	1,730,135	270,028	10.12	4.01	1.35
New Hampshire	1,433,266	239, 325	34.26	25.79	6.75
New Jersey	3,712,863	350,474	58.84	42.12	9.78
New York	21,539,561	1,917,479	65.90	40.80	8.87
North Carolina	907, 785	577, 185	17.14	11.38	3.52
Ohio	5,860,059	1,457,769	49.55	36.48	9.86
Pennsylvania	11,853,291	1,581,085	50.26	34.38	7.82
Rhode Island	1,293,600	103, 384	112.97	79.16	17.69
South Carolina	2,181,476	460, 450	22,75	15.67	4.02
Tennessee	1,246,951	632,551	21.99	13.87	4.45
Texas	408.944	74, 325	.89	.31	.14
Vermont	1,251,655	237,544	30.76	23.26	5.87
Virginia	2,902,220	858,806	23.17	14.00	3.89
Wisconsin	512,552	97,773	5.66	1.81	.68
Minnesota	1,350	300	.04		
New Mexico	94,100	28,650	30	.14	.04
New Mexico. Oregon Utah	76,520	3,133	.07	.02	
F (Utah		****	.04		*******
Total	89,983,028	14,360,038	7.90	4.89	1.30

The average value of churches in the United States, would therefore seem to be \$2,357; their average capacity of accommodation 376 persons. There are about five churches to

Presbyterians, 1850, Synods 23; Presbyteries 127, 2,160 clergy, 2,595 churches, communicants 207,254; religious contributions for religious purposes, \$390,630. These are the Old School. The census includes all Presby-crians, and irregular as well as regular churches, which may account for the difference.

A statement taken from the Baptist Almanae of 1850, with corrections for Cumberland Presbyterians, gives the following for all denominations.

Religious Denominations in the United States

2000g to at 2 on on the tree of the states.												
Names.		Ministers.	Members.	Names.	Churches.	Ministers.	Members.					
Methodist Episcopal Do. do. South, Do. Protestant Do. Wesleyan, Baptists, (Regular) Do. Anti-Mission, Do. Seventh Day Do. Six Principle, Do. Free Will, Do. Church of God, Do. Campbellites, Do. Christian (Uni.). Congregationalists (Orth.) Do. Unitarian. Protestant Episcopal,	8,406 2,035 52 21 1,252 97 1,898 607 1,971 244	1,500 740 500 5,142 907 43 25 1,082 128 848 498 1,687 250	465,553 64,313 20,000 686,807 67,845 6,243 3,586 56,452 10,102 118,618 33,040 197,196 30,000	Do. Cumberland, . Do. Associate, &c. Dutch Reformed,	1,555 1,250 530 276 261 1,604 800 600 22 400 42 918	1,453 900 290	139,047 100,000 45,500 32,840 63,750 163,000 16,000 6,000 58,000 60,000					

The British Census of 1851, included religious statistics, but the returns are not yet published. In many European countries these statistics are carefully cellected.

every 3,000 of the total population, and every 2,600 of the white and free colored. The average value of churches to each person, excluding slaves, is \$4.50. Six hundred and nineteen persons in every 1,000 of the whole population of the United States, and 72 in every 100 of the whites and free colored, can be accommodated at one sitting in the churches. The Methodists have 1 church for every 1,739 of the total population, the Baptists 1 in 2,478, the Presbyterians 1 in 4,769, Episcopal 1 in 15,874, Catholic 1 in 18,901, other sects 1 in 2,923. For the several States the particulars of the table are curious and instructive.

Table CXLI.—Ratio of Churches, Accommodations and Values.

	le of	churches.	every	every	free co-	1000 of popula-	ons to	In the total population there is one church to the number of persons given.					
States and Territories.	Average value.	Average accommodation of churches.		Churches to 1000 white free colored.	h pro	Seats per .10 the whole per tion.	Accommodations to white & free col'd.	Methodist.	Baptist.	Presbyterian.	Episcopal.	Catholic.	Other sects.
Alabama Arkansas California Columbia, District of. Connecticut Delaware. Florida. Georgia Illinois Indiana Ilowa Kentucky Louisiana Maine. Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey New York North Carol.na Ohio Pennsylvania Rhode Island South Carolina Teunessee. Texas Vermont Virginia Wisconsin	6,321 1,898 4,372 7,112 1,988 820 1,903 2,290 4,561 5,167 508 1,488 3,296 5,600 1,247 2,000 1,247 1,247 2,161 1,404 4,551 1,404 4,551 1,404 4,551 1,404 4,551 1,288 8,509	188 392 422 310 254 422 310 254 399 353 366 362 345 417 371 382 289 420 448 390 312 460 323 370 440 448 390 312 269 310 310 310 310 310 310 310 310 310 310	1.88 59 1.62 1.56 1.49 1.03 1.68 1.33 1.97 1.56 1.57 1.57 2.02 1.54 1.91 1.68 1.97 1.77 2.02 1.54 1.91 1.94 1.94 1.94 1.95 1.	1.49 1.03 3.42 1.53 1.97 1.66 1.35 3.08 1.99 1.56 .1.57 4.17 2.66 1.80 1.91 2.51 1.20	3.91 3.91 3.81 4.000 2.53 3.81 4.000 4.055 1.588 1.588 2.998 4.055 1.922 2.998 4.055 1.922 1.922 1.923 1.924	324 119 660 834 699 661 699 661 699 661 699 661 699 661 699 661 661	711 .833 .611 .93 .1 .222 .577 .73 .233 .88	1,249 18,519 3,230 2,004 1,005 1,209 2,102 1,209 1,259 1,854 1,412 2,529 1,81,317 1,566 1,105 6,415 1,122 2,544 1,138 1,137 6,077	1, 841 92, 597 8, 614 3, 222 1, 562 1, 563 1, 563 1, 563 1, 301 2, 239 8, 337 1, 231 6, 724 4, 533 6, 025 1, 572 1, 439 6, 025 1, 575 1, 575 1, 575 1, 575 1, 575 1, 585 1, 575 1, 57	4, 036 8, 614 11, 811 11, 811 14, 113 17, 111 17, 112 17, 112 17, 12 17,	64, 797 4, 384 18, 417 15, 996 46, 656 62, 004 28, 997 9, 415 11, 102 17, 041 25, 675 9, 285 5, 675 9, 285 8, 218 12, 682 8, 218 16, 073	8, 614 30, 899 30, 511 17, 489 113, 273 14, 432 15, 689 10, 679 9, 414 48, 597 8, 970 24, 256 9, 038 91, 038 118, 988 21, 285 17, 599 217, 260 15, 233 16, 513 21, 078 47, 756 83, 627 4, 775 8, 677 6, 847 6, 677	11, 047
Total	2,35	376	1.65	1.9	4.50	619	.72	1,739	2,478	4,769	15,874	18,901	2,923

According to the returns of the marshals without correction in the office, the church statistics for the great sections of the Union, show that the New England and Middle States and the Territories and California, have nearly the same average value to their churches, which is nearly four times that of other sections. The average accommodation of churches differs much less. The South accommodates as much of its population as the Middle States, and only a little less than New England.

Table CXLII.—Church Value and Accommodation for the several great Sections.

Geographical Divisions.	Churches.	Church Pro-	Average value.	Accommodation.	Average accommodation.	Ratio of ac- commodation.	Total popula- tion.
New England	4,612	\$19,363,534	4,198	1,895,285	411	69.47	2,728,116
	9,714	41,137,687	4,235	4,306,483	443	65.00	6,624,988
	7,394	7,373,634	997	2,571,412	348	65.05	3,952,837
	5,415	5,182,074	957	1,596,750	295	48.08	3,321,117
	10,926	13,899,122	1,272	3,853,926	353	60.41	6,379,925
	122	490,320	4,019	46,283	379	25.03	184,895

The annexed tables show the ratio of the whole church accommodation possessed by each of the leading denominations in the several sections. In New England the Congregational preponderates; in all others except the territories, the Methodist; in the Territories and California, the Catholic. The Baptists are second in rank every where except in the Middle States and California. The churches of Charleston accommodate a larger portion of the whole population than do those of Boston, and their average property and value to each person is about equal. If the slaves be excluded, the average value to each person is twice as large in Charleston as in Boston, &c.

Table CXLIII.—Church Statistics of several large Cities.

Cities.	States.	Churches.	Accommoda- tion.	Church Pro- perty.	Ratio of accommoda- tion.	Average accommoda- tion.	Average population to each church.	Average value of property of each church.	Total popula- tion.	Total white and free colored population.	Average value to white and free colored.
Charleston Chicago Cincinnati Louisville Mobile New Orleans New York Philadelphia	Maryland Massachusetts S. Carolina Illinois Ohio Kentucky Alabama	29 99 94 31 29 73 35 14 30 214 246 50	35, 800 80, 455 77, 015 29, 050 22, 100 53, 837 24, 590 13, 000 27, 350 219, 098 186, 814 34, 425	273, 200 1, 427, 200	47.59 56.26 67.58 73.76 46.63 56.92 63.37 23.50 41.53	813 819 937 762 737 703 929 912 1,023 759	1,708 1,456 1,386 1,033 1,581 1,234 1,465	"24, 346 33, 536 33, 474 9, 421 19, 551 13, 924	169,054 136,881 42,985 29,963 115,435 43,194 20,513 116,375 515,547 408,762	166, 108 136, 881 23, 453 29, 963 115, 435 37, 762 13, 710 99, 364 515, 547 408, 762	14.51 23.03 44.25 9.12 12.36 12.91 30.56 11.61 17.65 11.69

Table CXLIV.—Ratio of the Leading Sects to the Whole Church Accommodation.

New Engla	tes.	Middle	States.		Southern States.			
Denominaton."	Ratio pr. ct. Seats.		Denomination.	Ratio pr. ct. Seats.		Denomination.	Ratio pr. ct.	Seats.
CongregationalBaptistMethodistUnitarianUniversalistEpiscopalian	32.07 21.26 15.95 6.18 5.92 5.28	402, 906 302, 307 117, 162 112, 322	Methodist	19.73	849,574 529,642 328,372 301,571	Methodist Baptist Presbyterian Episcopalian Lutheran Free	37.79 36.51 10.99 5.37 2.18 2.12	971, 788 948, 844 282, 616 138, 004 56, 075 54, 575
South West	ern Stat	tes.	North West	ern Sta	tes.	California and	l Territo	ories.
Denomination.	Ratio pr. et.	Seats.	Denomination.	Ratio pr. ct.	Seats.	Denomination.	Ratio pr. ct.	Seats.
Methodist Baptist Presbyterian Roman Catholic Christian Episcopalian	39.64 34.21 17.00 3.50 1.67 1.62	546,250 271,399 55,990 26,650	Methodist	21.29 16.73	820,438 644,579 234,199	Roman Catholic Methodist Presbyterian Baptist Congregational	82.28 4.54 1.94 1.08 1.08	38, 083 2, 100 900 500 • 500

^{2.} EDUCATION.—The objections that were taken to the statistics of Insanity in the Census of 1840, were also taken to those of Education, and were replied to in the report of the office, noticed under the chapter of Free Colored Population. Under Universities or Colleges in that census were included all institutions that were not academies, primary or common schools, and thus it was thought that their number was made too large. The distinction of "scholars at public charge," and not at public charge, was also objected to, since in some of the States common schools are supported by a public tax or by funds provided by the public for the education of all the children, and therefore none of them it was said could be considered as educated otherwise than at public charge. The distinction was no doubt one of difficult application, and by no means as satisfactory as that which was adopted in 1850, though at neither census was it true that all of the children at common schools in any of the States are educated at the public expense. Where a portion of the expense is voluntarily raised or contributed by parents, their children can hardly oe considered as at public charge.

Instead of the distribution of institutions into "universities and colleges," "academies and grammar schools," and "primary schools," adopted in 1840, in 1850 they were classed as 1st. "Colleges," or institutions empowered to grant degrees, as well for male or female, including law, medical and theological institutions. 2d. "Academies and other schools," or all such as are not embraced under 3d, "Public schools," receiving their support in whole or in part from taxation or public funds. In framing the tables, however, it was found that female colleges, law institutions, etc., had been sometimes classed improperly with academies. In many of the States, particularly at the South, there is no general public school system, some counties, etc., supporting schools by taxes levied within their own limits, and in other cases the State contributing a proportion towards the support of private schools. Such schools are considered always as public in the census. Many academies also receive a limited support from public funds.

The marshals were instructed to specify whether the institution be a college, academy, female seminary, public school, military, theological, or other school, and state the number of teachers, and the average number of scholars in regular attendance. They were also instructed to give the annual revenue from any permanently invested fund or endowment—the amount received by each institution from taxes assessed for educational purposes, and if this cannot be ascertained, then the gross amount of taxes assessed in the district for school purposes—the amount received from State or district appropriations or public funds, exclusively of the taxes above mentioned—the amount otherwise received, including every other kind of revenue. There is no doubt that they did not always distinguish very carefully between the different sources of revenue and that the statistics upon the whole are imperfect, though

the best that can be obtained.

Table CXLV.—Educational Institutions—Scholars and Income, 1850.

1. Colleges.

			tu - 1					
	- Y	92	411			Annual Inc	ome.	
STATES AND TERRITORIES	Number.	Teachers.	Pupils.	Endow- ment.	Taxation.	Public funds.	Other sources.	Total.
Alabama Arkansas. California Columbia, Dist. of Connecticut Delaware Florida Georgia Illinois Indiana Illinois Indiana Iowa Kentucky Louisiana Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey New York North Carolina Oliio Pennsylvania Riode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin E j Minnesota E j Minnesota E j (Minnesota Utah		555 14 36 56 16 4 100 41 11 21 98 85 52 22 45 56 65 18 49 174 29 180 134 12 43 7 7 30 73 8	567 150 218 738 144 1,535 442 1,069 100 1,773 639 282 1,127 1,043 362 1,009 273 470 2,673 513 3,621 3,530 2,730 1,104 1,530	\$5,900 1,200 24,060 1,200 21,720 4,500 14,000 290 45,608 19,100 23,000 4,000 23,000 4,000 23,000 4,000 25,136 97,900 13,300 9,650 9,530 4,700 30,550 400	\$15,447 \$35,447	\$305 500 700 300 25,000 6,000 1,700 5,000 12,855 9,700 41,700 482 90,000	\$35,050 3,100 22,800 29,579 16,000 83,210 8,100 29,050 1,800 1,800 1,800 1,650 6,500 112,014 50,678 14,000 31,800 56,538 7,000 100,656 188,860 53,440 555,525 1,000 16,838 39,240 4,300	\$41, 255 3, 100 24, 000 53, 639 17, 200 105, 430 13, 350 43, 359 2, 000 131, 461 85, 750 14, 000 131, 714 107, 901 140, 900 125, 792 296, 805 23, 000 104, 790 125, 792 296, 805 23, 000 104, 790 125, 792 296, 805 23, 000 104, 790 125, 792 296, 805 23, 000 104, 790 21, 558 159, 790 4, 700
Total	239	1,678	27,821	466,614	15,485	194,249	1,288,080	1,964,428

TABLE CXLV.—Continued.

2. Public Schools.

			-111		A	nnual Inco	me.	<u>~</u>
STATES AND TERRITORIES	Number.	Teachers.	Pupils.	Endow- ment.	Taxation.	Public funds.	Other sources.	Total.
Alabama Arkansas. California Columbia, District of. Connecticut Delaware Florida Georgia Illinois Indiana Illinois Indiana Iowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin S T Minnesota N. Mexico Oregon Utah	1, 152 353 2 2, 22 1, 656 1, 954 4, 952 740 2, 234 4, 042 898 3, 679 2, 714 782 2, 657 11, 661 9, 961 1, 251 11, 423 11, 252 2, 680 3, 341 2, 381 3, 341 3,	355 2 34 1,787	8, 493 49, 2, 169 71, 2690 8, 970 1, 878 32, 705 125, 725 161, 500 192, 815 192, 815 192, 815 110, 453 110, 453 110, 453 110, 453 110, 453 110, 75, 643 17, 593 104, 005 484, 153 413, 706 23, 130 17, 838 104, 117 77, 943 58, 817 77, 93 58, 817 58, 817 58, 817	1,720 3,600 1,100 5,674 500 20,526 10,630 2,695 1,553 1,553 2,573 20,159 2,573 20,159 21,426 1,535 20,159 21,426 3,000 6,912 6,737	7,990 39,476 14,422 110,694 76,748 16,549 269,603 86,633 86,631 88,879 33,024 141,016 60,033 285,266 1,109,71 42,933 285,266 1,109,71 42,933 43,933 43,933 43,933 43,933 44,933 46,933 46,933 46,933 46,933 46,933 46,933 46,933 46,933 46,933 46,933 46,933 4	\$56,367 8,959 5,550 154,701 27,733 16,959 129,966 134,078 19,078 46,376 93,428 31,110 67,097 74,807 14,999 66,099 74,807 14,999 66,099 74,909 74,909 74,909 66,099 564,104 97,378 329,671 184,167 31,434 35,979 98,548 56,683 60,838 21,993	493 31, 369 1, 686 22, 138 143, 352 98, 566 95, 501 15, 885 124, 200 58, 067 12, 028 63, 517 17, 407 24, 648 184, 321 75, 761 75, 761 77, 177 107, 197 22, 786 6, 091 160, 427 86, 558 44, 088 20, 697 198, 002 198, 002 19	3,763 3,600 14,232 231,220 43,831 22,386 182,231 349,712 211,852 211,852 319,679 315,435 218,828 1,006,795 166,944 172,657 185,564 743,074 743,074 1,472,657
Total	80,978	91,966	3,354,011	182,594	4,653,096	2,552,402	2,141,450	9,529,540

3. Academies and Private Schools and Total in all Schools, &c.

		11 1								
	. ·	rs.		- 17		Annual In	ncome.		s, &c. to miles of a.	ars in col- s, acade- and pub-
STATES AND TERRITORIES	Number.	Teachers.	Pupils.	Endow- ment.	Taxa-	Public funds.	Other sources.	Total.	Schools, 100 sq. m the area.	Scholars in colleges, academies and public schools.
			1, 1 2		-			1	32 H 4	-
Alabama	166	380	8,290	\$1,100		\$4,949		\$164,165		37,237
Arkansas	90	126	2,407				27,937	27,937	.85	11,050
California	6	5	170	3,000		70	11,200	14,270		219
Columbia, District of	47	126	2,333				84,040		118.33	4,720
Connecticut	202	329	6,996	3,985	\$1,729		140, 828	145,967	39.84	79,003
Delaware	65	94	2,011	225			47,606	47,832		11, 125
Florida	34	49	1,251	1,900			11,189	13,089	.17	3,129
Georgia	219 83	318	9,059			200	101,386	108,983		43, 299
Illinois	131	- 160 233	4,244 6,185	710		806 80	37,697 62,730	40,488	7.47	130,411
Indiana Iowa	33	46	1,111	2,500		80	5,480	63,520 7,980	14.68	168, 754 30, 767
Kentucky	330	- 600	12,712	5, 445		5,534	241,638	252,617	6.84	85, 914
Louisiana	143	354	5,328	52,200		2,985	137, 892	193, 077	1.97	31,603
Maine	131	232	6,648	8,376	120	6, 986	35, 705	51, 187	13.15	199,745
Maryland	223	503	10,787	14,995		8, 141	209, 205	232, 341	10.19	45, 025
Massachusetts	403	521	13, 436	19, 470	100	48	290,559	310, 177	52.41	190,924
Michigan	37	71	1,619				16,987	24, 947	4.90	112,382
Mississippi	171	297	6,628	100	50	5,743	67,824	73, 717	2.04	26,236
Missouri	204	368	8,829			870	142,301	143, 171	2.65	61,592
New Hampshire	107	183	5,321	6, 136	775	157	36, 134	43, 202	26.82	81,237
New Jersey	225	453	9,844	1,800	146	125	225, 517	227, 588	20.46	88,244
New York	887	3, 136	49, 328	23, 185	4,812	46, 465	735, 870	810, 332	26.56	727, 222
North Carolina	272	403	7,822	15,987			171,661	187,648	5.79	112,430
Ohio	203	474	15,052	5,690		16,260	127, 442	149, 392	29.76	502,826
Pennsylvania	524	914	23,751	73, 459	375	3,552	390, 457	467, 843	20.88	440,977

TABLE CXLV-Continued.

3. Academies and Private Schools and Total in all Schools, &c.

		rs.			111	111	&c. to	ars in col- , acade- and pub-		
STATES AND TERRITORIES	Number	Teachers	Pupils.	Endow- ment.	Taxa- tion.	Public funds.	Other sources.	Total.	Schools, 100 sq. m the area.	Scholarsin leges, aca mies and l
Rhode Island	46 202 264 97 118 317 58 1 1 29 13	333 404 137	1,601 7,467 9,928 3,389 6,864 9,068 2,723 12 40 842		\$230 5,865		\$26,248 196,563 139,481 39,384 37,354 227,128 18,796 140 20,888 2,050	155, 902 39, 384 48, 935 234, 372 18, 796 140	6.50 0.19 27.95 5.31 2.75	26,025 115,750 11,500 100,785 77,764
Total	6,085	12,260	263,096	288,855	14,202	115,724	4,225,433	4,644,214	2.97	3,644,928

Table CXLVI.—Corrected and estimated Educational Income to each Pupil, 1850.

		1	To eac	ch aca-		Toead	h P. S.	nai	White persons be- tween 5 and 20.	To bet.	all
		3.77	demy	scholar	Public Schools.	sch	olar.	educational	ns 1	20 w	
States and Territo-	-	100		l ri	hoo	1.0	ri.	educal	rso	-	
ries.	Colleges.	Academies.	Returned.	Estimated.	Sc	Returned.	Estimated.	con	50.0	Returned.	Estimated.
2200	eg	deı	E	m a	lic	n n	ma	in	ite	E	ma
(15 C)	lo	ca	eti	sti	db'	eti	sti	Total	V.	etı	sti
	0	٧		M	<u> </u>	M	回	F	. > -	24	9
41-1-	M49 E90	A004 070	@10 en	#35 OF	#200 000	#11.10	#10 PP	#CC9 703	170 CET	0.05	0.00
Alabama	\$48,530 3,100	\$224,279 34,308		14.25		5.15			176,657 67,545		
California		20,392	83.94	119.95	14,700	73.47	300,00	35,092	9,484	1.88	3.70
Columbia, Dis. of	24,000	84,040		36.02	14,232	6.56		122,272	13,357	9.14	9.14
Connecticut Delaware	53,639 17,200	152, 120 53, 498		21.74 26.60	231,220 43,861	3.24 4.89			114,264 26,609	3.77	3.82
Florida	11,200	22,742		18.17	31,777	11.92		54,519	18,097	1.96	3.01
Georgia	105, 430	184,849	12.03	20.40	190,235	5.57	5.81	480, 514	215,091	1.84	2.23
Illinois	15,389	47,678							335, 463	1.23	1.25
Indiana	43,350	73,219		11.84 10.06	329, 095 52, 620		2.04 1.78		399,292 76,363	1.06	1.12
Kentucky	131,461	306, 507			215,068			653,036	302, 899	1.96	2.15
Louisiana	85,750	283,003	36.24	53.12	362,412	13.96	14.96	731,165	84,283	7.45	8.67
Maine	17,784		7.69		318,597	1.63			212,782	1.78	1.88
Maryland Massachusetts	122,403 121,929		23.08	23.10 26.38	221,817 1,010,346				147,717 303,920		
Michigan	14,000				168, 764	1.51	1.52	214,717	151,216		
Mississippi	47,652	144,732	11.12	21.83	267, 821	13.55	14.28	460, 205	121,089	3.05	3.80
Missouri	88,277 11,000	183,403			168,961	3.10			234,773	1.63	1.87
New Hampshire New Jersey	79,700		8,12		167,938 220,340	2.21	2.22		104,220 165,881	3 16	3 60
New York	217, 267	1,015,249					2.20		1,038,407	2.34	2.61
North Carolina	40,700	222, 695	23.99		, 158, 564	1.52	1.52	421,959	215, 454	1.79	1.95
Ohio Pennsylvania	145, 292				751,576				757,633	1.34	1.44
Rhode Island	318,070 23,000				1,362,949	3.25 4.34		2,251,520 160,904	824,670 44,943	3 47	2.73
South Carolina	104,790	205, 489	27.52		200,600				107,813		
Tennessee	67,689	175,926	15.70		200,253	1.90			214, 120	1.96	2.07
Texas Vermont	4,125 21,558	79,732 56,159			94,554 179,181			178,411 256,898	59,335	1.42	3.01
Virginia	162, 574				341,279		5.06		108, 429 345, 265	2.27	9.47
Wisconsin	4,700	19,899	6.90		113,874	1.92	1.93		104,882	1.30	1.32
Minnesota N. Mexico Oregon Utah									1,737		
N. Mexico Oregon		04 405	04 90	29.09	2 007	40 00		23,422	22,774		2 00
Utah		2,221		29.09	3,927 11,512	49.00	*****	13,733	4,459	3.34	3.38
		2,241			21,012			20,100	1,00.	0.01	
					A			->_			
Slaveholding States.		2,795,293		26.05			5.09	6,819,808	2,350,104		2.90
Non-slaveholding do.		3,035,886		19.49	6,879,959		2.48	11,004,523	4,784,869	• • • •	2.30
Total		5,831,179		22.16	9,850,793		2.94	17,824,331	7, 134, 973		2.50
			1	1	-		-		-		

The blanks which were left by the marshals in many of the returns of education are not supplied in table CXLV. Filling them up, however, with figures which are the average

of the institutions returned in the same localities, the preceding table will result. The deficiencies were in the number of scholars, or amount of income, or both. The results for California must be considered questionable, growing out of a wrong classification of scholars, though the average to scholars in all schools may be nearer correct. It will be seen that the cost of academy and private school education to each pupil is a third larger at the south than at the north, and the average for the Union is \$22.16. To each public school scholar the expense at the south is twice as great as at the north, and the average for the Union is \$2.94. Whilst the south pays to its institutions of learning \$2.90 for each person between the ages of five and twenty, the north pays but \$2.30, and the average paid in the whole Union is \$2.50.

The following table will show the number of persons returned by families at school in 1850. The number falls short of that returned by the institutions themselves, as will be seen on comparison. The families returned those at school at any time during the year excluding Sunday schools. The institutions returned the average at school during the year, which should be a smaller number, whereas, in fact, it is larger. Either, institutions have put their averages too high or families have been negligent in their returns. The latter is most probable, though the

error may have occurred in both.

Table CXLVII.—Attending School during the year as returned by Families.

States and Terri- tories.	Male.	1					WHITE AND FREE COLORED.			
	-	Female.	Total.	Male.	Female.	Total.	Native.	Foreign.	Aggregate	
Alabama	• 34,125	28,653	62,778	33	35	68	62,738	108	62,846	
Arkansas	12,918		23,350	. 6	5	11	23,343		23, 361	
California	800	. 192	992	1		1	976	17	993	
Columbia, Dist. of	3,137	2,966	6,103	232		467	6,485		6,570	
Connecticut	42,457	39,976	82,433	689	575	1,264	81,221	2,476	83,697	
Delaware	7,632	6,584	14,216	92	95	187	14,077	326	14,403	
Florida	2,545	2,201	4,746	29	37	66	4,704	108	4,812	
Georgia	42,365	34,650	77,015			1	76,915	101	77,016	
Illinois	97,245	84,724	181,969	162	161	323	173,403	8,889	182, 299	
Indiana	119,496	100,538	220,034	484	443	927	218, 227	2,734	220, 961	
Iowa	18,677	* 16,779	35,456	12	5	17	34,383	. 1,090	35, 473	
Kentucky	69,783	61,134	130, 917	128	160	288	129,955		131,203	
Louisiana	16,903	15,935	32,838			1,219	30,795		34,057	
Maine	97,443	88,498	185,941	144		281	183,051	3,171	186, 22	
Maryland	32,214	28, 233	60,447			1,616	60,386	1,677	62,06	
Massachusetts	112,210	108,571	220, 781	726		1,439	211,293	-10,927	. 222, 22	
Michigan	55,546	50,208	105,754	106	101	207	100,851	5,110		
Mississippi	26,002	22,801	48,803				48,751	52		
Missouri	51,146	44,099	95,245			40	92,031	3,254		
New Hampshire	45,764	42,384	88, 148	41	32	73	86,998	1,223	88, 22	
New Jersey	48,065	41,210	89,775		1,083	2,326	88,892	2,709	91,60	
New York	356,602	331,272	687,874	2,849	2,607	5,447	644,087	49,234	693, 32	
North Carolina	54,727	45,864	100,591	113	104	217	100,258	550	100,80	
Oliio	270, 254	242,024	512,278	1,321	1,210	2,531	498, 527	16,282	514,80	
Pennsylvania	263, 451	234,660	498, 111	3,385	3,114	6,499	488,823		504,61	
Rhode Island	14,782	13,577	28,359	304	247	551	27,712	1,198	28,91	
Bouth Carolina	21,738	18,555	40,293	54	26	- 80	40,073		40,37	
Cennessee	78,943	67, 187	146, 130	40	30	70	146,033		146,20	
exas	10,570	8,799	19,369	- 11 58	32	20	18,788		19,38	
Vermont	47,997	44, 155	92,152	37	27	90	88,746		92,24	
Virginia	59,204	50,507	109,711			64	109,564		109,77	
Wisconsin	29,096	27,258	56,354 207	.32	2	2	45,508		56,42	
Minnesota	105 361	102	466		2	2	464		46	
N. Mexico		859	1,875			2	1,852		1,87	
Minnesota N. Mexico Oregon Utah	1,016	922	2,035	2		. 2	1,969		2,03	
d (Utan	1,113	922	2,033		0.0000.000		1,909	00	2,00	
Total	0.140,420	1,916,614	4 000 040	12.004	12,597	26,461	3,942,081	147 400	4 000 50	

The American Almanac for 1854 reports the names of 119 colleges and professional schools in the United States, 44 theological schools, 16 law schools, and 36 medical colleges; in all 215 such institutions. It will be seen that the number does not fall far short of the census, although the report of students is much less. The census gives the average of the whole year and should on that account exceed this statement, which has also many blanks unfilled.

Table CXLVIII.—Colleges, Theological, Medical, and Law Schools.

		Co	lleges.	-21	Т	heol	ogical	Schools.		Med	lical ools.	Law	sel	ools	T	otal.
States, &c.	Number.	Professors,	Students.	Volumes in library,	Number.	Professors.	Students.	Volumes in library.	Number.	Professors.	Students.	Number.	Professors.	Students.	Colleges.	Students.
Alabama. Columbia, District of Counecticut Delaware Georgia Illinois Indiana Kentucky Louisiana Maine Marylaud Massachusetts Michigan Mississippi Missouri New Hampshire New Jerssy New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Vermont Viginia Wisconsin	4231544465254236138311912883102	400 266 455 66 322 299 266 611 433 1196 6533 211 14477 100 422 200 823 955 110 110	3300 215 631 455 633 2255 761 320 2411 433 442 420 548 421 421 421 421 421 421 421 421 421 421	80, 170 7, 500 13, 560 19, 600 38, 000 43, 000 31, 292 131, 271 9, 400 23, 100 25, 000 23, 700 75, 700 61, 221 31, 000 29, 737 20, 400 71, 875 3, 500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 4 3 12 18 8 21 18 18 10 2	99 178 256 105 207 119	5,900 given 4,000 2,000 7,000 29,759 8,300 18,000 49,450 7,400 6,000	1 1 2 2 1 1 2 2 1	6 15 144 77 55 112 111 55 166 6 6 131 77 166 16 16 16 16 16 16 16 16 16 16 16 16	115 70 154 590 188 51 125 230 95 210 45 518 1,189 158 152 104 186	1 2 2 2 1 1 1 1 1 1 1 1 1 1 1	3 3 1 3 1 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3	50 158 8 50 10 75 116	6 3 7 7 1 7 7 6 9 9 1 3 7 7 1 0 3 3 8 5 6 6 2 0 4 2 3 2 1 1 6 6 1 1 4 4 1 1 8 2	759 45 754 293 482 1,369 558 329 558 1,379 220 758 381 41,832 427 427 427 428 22,409 243 420 821 368 1,618
Total	119	1,032	11,903	963,716	44	127	1,351	198,888	36	247	4,947	16	35	532	215	18,733

Table CXLIX.—Persons in the United States over twenty years of age who cannot read and write.

Male Female Total Male Female Total Male Female Total Native Foreign A	33,99 16,93
Male	33,99 16,93
Arkansas 6,810 10,009 16,819 61 55 116 16,908 97 California 4,237 881 5,118 88 29 117 2,318 2,917 Columbia, District of 601 856 1,457 1,106 2,108 3,214 4,349 322 Connecticut 2,037 2,702 4,739 292 275 567 1,293 4,013 Delaware 2,012 2,524 4,536 2,724 2,921 5,645 9,777 404 Florida 1,736 2,123 3,859 116 154 270 3,834 295 Georgia 16,552 24,648 41,900 208 259 467 41,961 406 Illinois 16,633 23,421 40,054 605 624 1,229 35,336 5,947 Indiana 26,132 44,408 70,540 1,024 1,146 2,170 69,445 3,285	16,93
Arkansas 6,810 10,009 16,819 61 55 116 16,908 97 California 4,237 881 5,118 88 29 117 2,318 2,917 Columbia, District of 601 856 1,457 1,106 2,108 3,214 4,349 322 Connecticut 2,037 2,702 4,739 292 275 567 1,293 4,013 Delaware 2,012 2,524 4,536 2,724 2,921 5,645 9,777 404 Florida 1,736 2,123 3,859 116 154 270 3,834 295 Georgia 16,552 24,648 41,900 208 259 467 41,961 406 Illinois 16,633 23,421 40,054 605 624 1,229 35,336 5,947 Indiana 26,132 44,408 70,540 1,024 1,146 2,170 69,445 3,285	16,93
California 4,937 881 5,118 88 29 117 2,318 2,917 Columbia, District of 601 856 1,457 1,106 2,108 3,214 4,349 393 Connecticut 2,037 2,702 4,739 292 2,75 567 1,293 4,013 Delaware 2,012 2,524 4,536 2,724 2,921 5,645 9,777 404 Florida 1,736 2,123 3,859 116 154 270 3,834 295 Georgia 16,552 24,648 41,900 208 259 467 41,961 406 Illinois 16,632 23,421 40,054 605 624 1,299 35,336 5,947 Indiana 26,132 44,408 70,540 1,024 1,146 2,170 69,445 3,285 Jowa 2,988 5,192 8,190 15 78 33 70,76 1,077	
Columbia, District of Comeeticut 601 856 1,457 1,106 2,108 3,214 4,349 292 Comeeticut 2,037 2,702 4,739 292 2975 567 1,293 4,013 Delaware 2,012 2,524 4,536 2,724 2,921 5645 9,777 404 Florida 1,736 2,123 3,859 116 154 270 3,834 295 Georgia 16,552 24,648 41,900 208 259 467 41,939 35,336 5,947 Indiana 26,132 44,408 70,540 1,024 1,146 2,170 60,445 3,285 Iowa 2,928 5,192 8,120 15 78 33 7,076 1,077 Kentucky 27,754 38,933 66,687 1,431 1,588 3,019 67,359 2,347 Louisiana 9,422 11,379 21,221 1,038 2,351 3,436 62,39<	5, 23
Connecticut 2,037 2,702 4,739 292 275 567 1,293 4,013 Delaware 2,012 2,544 4,556 2,734 2,921 5,645 9,777 404 Florida 1,736 2,123 3,859 116 154 2,777 404 Hlinois 16,552 24,648 41,300 208 259 467 41,251 406 Illinois 16,632 23,421 40,054 605 624 1,239 35,336 5,937 Indiana 26,132 44,408 70,540 1,024 1,146 2,170 69,445 3,265 Iowa 2,928 5,192 8,120 15 78 37 707 404 Kentucky 27,754 38,933 66,887 1,431 1,588 3,019 67,359 2,347 Louisiana 9,842 11,379 21,221 1,038 2,351 3,389 18,339 6,271 Maryland	4.67
Delaware 2,012 2,524 4,536 2,724 2,921 5,645 9,777 404 Florida 1,736 2,123 3,859 116 154 270 3,834 295 Georgia 16,552 24,648 41,900 208 2,59 467 41,261 406 Illinois 16,633 23,421 40,054 605 624 1,229 35,336 5,947 Indiana 26,132 44,408 70,540 1,024 1,146 2,170 68,445 3,865 Iowa 2,928 5,192 8,120 15 18 3 7,076 1,077 Kentucky 27,754 38,930 66,687 1,431 1,588 3,019 67,359 2,347 Louisiana 9,842 11,379 21,221 1,038 2,351 3,389 18,339 6,687 1,413 3,389 18,339 6,671 431 806 6271 Maryland 8,557 12,258 <t< td=""><td>5, 30</td></t<>	5, 30
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10, 18
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4, 12
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	41,66
Iowa 9,988 5,192 8,120 15 7e 33 7,076 1,077 Kentucky. 27,754 38,933 66,687 1,431 1,588 3,019 67,359 2,317 Louisiana. 9,842 11,379 21,321 1,038 2,351 3,389 18,339 6,271 Maine 3,259 2,888 6,147 77 58 135 2,134 4,148 Maryland 8,557 12,928 20,815 9,492 11,640 21,069 38,426 3,491 Missasachusetts 11,578 15,961 27,539 375 431 806 1,861 26,484 Michigan 4,037 3,875 7,912 201 168 309 5,272 3,009 Mississippi 5,522 7,883 13,405 75 48 123 13,4917 1861 Mew Humpshire 1,662 1,995 2,957 26 26 59 9,447 34,917 <	41,28
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	72,710
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8,15
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	69,700
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	24,610 6,289
$\begin{array}{llllllllllllllllllllllllllllllllllll$	41.87
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28, 345
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8, 28
$\begin{array}{llllllllllllllllllllllllllllllllllll$	13, 528
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	36, 778
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3,009
New York 39,178 52,115 91,293 3,387 4,042 7,429 30,670 68,052 North Carolina 26,239 47,327 73,566 3,099 3,758 6,857 80,083 340 Ohio 22,944 38,036 61,030 2,366 2,624 4,990 56,958 9,062 Pennsylvania 21,380 42,548 66,928 4,115 5,229 9,344 51,283 2,498 Rhode Island 1,330 2,010 3,340 130 257 1,248 2,359	18,663
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	98, 722
Pennsylvania	80, 423
Rhode Island	66,020
Riode Island	76,272
	3,607
South Carolina 5,897 9,787 15,684 421 459 880 16,460 104 Tennessee 28,469 49,053 77,522 506 591 1,097 78,114 505	16,564
	78,619 10,583
Texas	6,240
Virginia	88,520
Wisconsin	6, 453
	649
6 Minnesota. 389 260 649 259 390 N. Mexico. 13,334 11,751 25,085 2 2 4 24,429 660 Torgon 86 71 157 3 2 5 99 63	25,089
F 5 N. Mexico 13, 334 11,751 25,085 2 2 4 24,429 660 Oregon 86 71 157 3 2 5 99 63	162
S Utah	154
	0.00 (0.0
Total	115 7 AFM

"It has," says Chancellor Kent, "been uniformly a part of the land system of the United States to provide for public schools. The Articles of Confederation, 1787, the acts admitting into the Union Ohio, Indiana, Illinois, Missouri, Louisiana, Florida, Arkansas, &c., all provided for the appropriation of lands in each township for the use of public schools. The elevated policy of the federal government as one of our statesmen has observed, was a moble and beautiful idea of providing wise institutions for the unborn millions of the west, of anticipating their good by a sort of parental providence, and of associating together the social and the territorial development of the people, by incorporating these provisions with the land titles derived from the public derived. land titles derived from the public domain."

Table CL.—Whole amount of Lands appropriated by the Federal Government for Educational Purposes, to 1st of January, 1854.

States and Territories.	For Schools.	For Univer- sities	States and Territories.	For Schools.	For Universities.
Ohio	650, 317 978, 755 1, 199, 139 902, 774 837, 584 786, 044 1, 067, 397 836, 460	23,040 23,040 23,040 23,040 23,040 23,040 46,080 46,080 46,080	Iowa Wisconsin. California Tennessee \(\frac{1}{2} \frac{\pi}{2} \frac	958,648 6,719,324 5,089,224 12,140,907 7,493,120 6,681,707	46,080 46,080 46,080 *3,553,824 46,080 4,060,704

Some pains have been taken in the census office to collect the reports of the several States from year to year, from which the following in regard to common school education is condensed. The reader will compare the items with those of the census. The discrepancies may in part be explained by the faulty system of classification adopted, and by the distinction of average and regular scholars. The statistics which follow relate to the public schools of the several States and cities.‡ (See Note.)

* The vacant lands in Tennessee, amounting to 3,553,824 acres, were granted to the State provided \$40,000 of the proceeds, if they amount to so much, be applied to establish and support a college. † Donations not yet reported.

* The vacant lands in Tennessee, amounting to 3,553,824 acres, were granted to the State provided \$40,000 of the proceeds, if they amount to so much, be applied to establish and support a college.

† Donations not yet reported.

† Juliabrau—The Government of the United States has contributed in lands for Schools, about \$2,000,000. Louistana—Public expenditure for schools, New Orleans, 1853, \$200,000; school funds paid out in the State same year under general system, \$252,000,001; at school, 1853, \$40,000. Illinois, 1852—schools 3,255; scholars taught 139,355. Wisconsis—Education funds of the State, if well administered, estimated at from 3 to 5 million dollars. Ohio—State common school fund apportioned among counties, \$1,134,600; common schools 1852, 12,664, scholars, 283,571 males, and 207,425 females; sepended, 1851, \$685,083 to teachers. Pennsylvania, 1852—9,589 schools, 11,713 teachers, scholars 480,778; paid out, including school houses, \$1,16,018. New York, 1850—794,500 children taught, 75,245; number of colored children taught, 1,607; received for school purposes, \$152,578,62; expended, \$99,560 13; 1833, amount appropriated, \$235,319; number of teachers, 1,757. New York, 1850—794,500 children taught, 70,600 pupils; number of scholars, 20,200; average attendance, 18,722; cannot read and write, 2,744. California, 1853—3,814 scholars, 20,200; average attendance, 18,722; cannot read and write, 2,744. California, 1853—4,846,0187. New York, 1850—9,146,000; income from two last, \$31,000; number of scholars, without out of fines and licenses, etc. Iose, 1850—494, 480; revenue from \$143,593; town deposit fund, \$763,661; society and local funds, \$100,000; income from two last, \$31,000; number of scholars, winter, 74,100 under 16, 1850, 30,363; activated of school fund, \$3,000; income read and write, 2,594 districts; public moneys for same, \$30,803, scholars and 1850, 1850, 1950, vere 1850, 30,363; at school, \$2,000; income read and write, 2,594 districts; public moneys for same, \$30,803, scholars, 1850, 1850, 1850

The proportion of scholars of every description in institutions of learning in all countries as compared with the United States will here be seen. The figures for foreign nations are taken from the note below, and from the table of population on page 42.

fund, \$90,000. Virginia-school fund \$1,606,802-32,072 scholars. Arkansas, 1850-though common schools fund, \$90,000. Virginia—school fund \$1,606,802—32,072 scholars. Arkansas, 1850—though common schools are generally organized, their condition is not flourishing. Texas—primary and common schools are established in the chief towns and counties. Delaware, 1853—12,288 scholars, income of school fund, \$27,507; contributions and taxes, \$17,089; total, \$44,596. Mississippi, 1850—762 public scholars, 186,111; average scholars, 74,343; total expended for schools, \$11,666. Missouri—State and school fund, \$575,667; scholars, 180,000. Tennessee, 1851—common school fund, \$11,400,270; yields annually \$75,000; scholars, 186,111; average scholars, 74,343; total expended for schools, \$11,666. Missouri—State and school fund, \$575,667; scholars, 180,000. Tennessee, 1851—common school fund, \$114,468; academy fund, \$18,000. South Carolina, 1852—appropriated for free schools, \$36,188.34. Florida, 1851—payment from school fund, \$39,000. Michigan—the present constitution of Michigan contains this liberal provision, which the State from her land and other funds has abundant means of carrying out.

"The legislature shall, within five years after the adoption of this constitution, provide for and establish a system of Primary Schools, whereby a school shall be kept without charge for tuition, at least three months in each year, in every school district in the State; and all instruction in said school shall be conducted in the English language. A school shall be maintained in each school district at least three months in each year.

English language. A school shall be maintained in each school district at least three months, in each year. Any school district neglecting to maintain such schools, shall be deprived, for the ensuing year, of its proportion of the income of the primary school fund; and all funds arising from taxes for the support of schools. Boston, 1850.—Number of public schools 220; scholars in summer, 21,723, winter, 21,942; average summer, 17,540, winter, 18,193; number under 5 years old, at school, 169; number over 15 at school, 519; number between 5 and 15 in the town, 24,722; average length of schools for the year, 10 months; amount raised by taxes for schools, including wages of teachers, board and fuel, \$196,569; school funds, income of which for schools, \$6,000; number of academies, and private schools 53; average scholars 1,549; paid for tuition, \$94,600.

New York, 1850.—Average length of schools, 11 months; paid teachers \$162,451; public money received, \$230,555; number of volumes in district literaries, 9,240; number of children taught, 64,478, of whome 27,808 attended less than 4 months, and but 958 the whole 12 months; number of children between 5 and 16, 92,559; average number of pupils, 36,586; number of colored children at school, 2,610.

Philadelphita, 1850-51.—One high school, one normal, 53 grammar, 34 secondary—total schools 270; scholars, male, 24,508, female, 23,548; total 48,056. Expended for schools, 1851-52, 446,199; pupils, 49,635.

Baltimore, 1852.—Three high schools, 21 grammar and 26 primary schools, and 9,081 pupils, of whom in grammar schools and high schools, 5,280. Expended for schools, 1851-52, 246,199; pupils, 9,635.

Charleston, 1850.—One college and one high schools, 5 public schools, 394 scholars, \$3,900 expended—average time of scholars at school, 5 years.

time of schools, 1852.—Thirty-four schools, 8,761 pupils; estimated expenditure 1853, \$200,000; receipts \$65,000.

Cincinnati, 1853.—Number of pupils remaining in schools, 8,881, of which 15 were over 16 years old and none were under six.

The returns for the above cities are taken from official reports. A comparative statement for the several cities, was prepared for one of these reports, and is appended, with some omissions supplied, though the figures differ from those already given. This difference is perhaps to be attributed to the statistics being for different years.

Cities.	Population.	Schools.	Teachers.	Pupils.	Cost of Tuition.
Roston	517,000 409,000 169,012 116,000 81,000	200 199 256 34 †17 73 34	331 332 727 119 124 168	21,000 35,164 45,383 7,093 6,006 6,642 8,761	*\$241,860.00 230,585.74 336,979.54 45,352.84 *81,623.97

* Besides the amounts expended for tuition, there were paid for new buildings, in Boston, \$56,000-and in Cincinnati, \$10,004.08.

f The number of schools in Cincinnati, is taken from the several tabular statements in the report of 1850. From the number of teachers and amount of money expended, it seems to be too small. t 1853-Whites.

1853—Whites.

Germany.—School laws adopted in Wirtemberg 1559, and modified in 1565, in Saxony in 1560, and improved in 1580, in Hesse in 1555, and in Brandenberg still earlier, substantially established the school system, which prevails at this day throughout Germany. Thus is recognized on the part of government the duty to coperate with parents in the education of their children, and to provide against their neglect of doing so. This was secured in every state of Germany before the beginning of the present century.

Prussia.—The cardinal provisions of the school system are, that all children between the ages of 7 and 14 shall regularly attend school, and that their teachers shall be educated. As a proof of the workings of the system, in 1846 out of 122,897 men in the standing army, only 2 soldiers were found who could not both read and write. In 1846 there were 24,030 schools—average attendance of scholars, boys 1,235,448, girls 1,197,885 in elementary schools; in higher schools 43,516 boys and 48,302 girls; in town schools 15,663 scholars; in normal schools 2,186 pupils. Population 1848, 16,000,000; aggregate schools, primary 25,332 and 2,540,775 pupils; add 117 gymnasia for classical education, with 29,474 scholars and 1,664 professors; 7 universities, with 4,000 students and 471 professors; 332 infant schools, and 25,000 scholars, besides other special schools. In 1845 there were in the whole of Prussia only 2 young men in one hundred between the ages of 20 and 22, who could not read, write and ciplier; 34,000 teachers had all been thoroughly educated in the studies they were to teach; 1843, number of children between 7 and 14, 2,992,124; at school 2,338,146; 1849 there were 24,201 elementary schools with 30,865 teachers, and 2,453,062 pupils; 890 academies, with 4,187 teachers, and 122,872 pupils; 117 gymnasia or colleges, with 1,634 teachers, and 29,474 pupils; and 7 universities with 255 professors and 4,006 students. The number of children between 6 and 14 years of age, and casable of receiving instr

dents, 311,454 elementary scholars.

Baden, 1344.—Population 400,000—two universities, 4 lyceums, 6 gymnasiums, 6 pedagogiums, 14 latin rehools, 8 female seminantes, 4 normal schools, 2 trade and military schools, 2,121 common schools.

Table CLI.—Proportion of Scholars at Schools, to the whole Population.

Countries.	ar to every	Countries.	1 schol- ar to every
Maine Denmark United States Sweden Saxony Prussia Norway Belgium	5.6 5.6 6.0 6.2 7.0	Great Britain actually at school France Austria Holland Ireland Greece Russia Portugal Portugal	10.5 13.7 14.3 14.5 18.

The comparisons in every instance are to the total population, and therefore will be somewhat affected by the greater or less predominance of persons at the school ages. With all

Winternberg—I University—nine real schools, six gymnasia, five lycea, 87 latin schools, 2 religious, 1 polytechnic, 1 agricultural, 7 of art, 2 girl seminaries, 2,332 common schools, 6 teachers' seminaries. At the institute near Stutgard the course of agricultural education is as follows:—Barnard.

lst. Agriculure. General principles of farming and horticulture, including the culture of the vine. The breeding of cattle, growing of wool, raising of horses, rearing of silkworms, arrangement and direction of farms, estimation of the value of farms, book-keeping.

2d. Forestry.—Encyclopedia of forestry, botany of forests, culture and superintendence of forests, guard of forests, hunting, taxation, uses of forests, technology. Laws and regulations, accounts, and technical correspondence relative to Corest.

forests, hunting, taxation, uses or torests, technology. Lates and Togothera, the production of torests.

3d. Accessory Branches.—Veterinary art, agriculture technology, especially the manufacture of beet sugar, brewing, vinegar making and distilling. The construction of roads and hydraulic works. Besides these special branches, the following general courses are pursued. 1st. The Natural Sciences.—Geology, physiology of plants, botany as applied to agriculture and forestry. Natural history of animals, beneficial or noxious to plants and trees. General chemistry and its applications to agriculture. Physics and meteorology. 2d. Mathematics.—Theoretical and practical geometry, elements of trigonometry, arithmetic, elements of algebra.

Bavaria.—Population 4,250,000; 6,065 common schools, with 556,239 pupils, and 150 higher schools, universities.

versities, &c., with 99,512 scholars

Bawara.—Population 4,250,000; 6,000 common schools, with 505,259 pupus, and 150 higher jechools, universities, &c., with 99,512 scholars.

Austria, 1838.—Population 23,652,000; children from 5 to 13, 2,886,441; total as chool 2,338,985, of which, boys 1,314,460, girls 1,024,525—superior institutions exclusive of Hungary, 222, with 1868 professors and 50,467 scholars, besides academies, &c.; 1849, 12,776 university students, 1,057,146 boys, 830,793 girls; total 1,887,939 elementary scholars, (exclusive of Hungary;) 1850, 549 colleges, with 72,286 students, 33,340 public schools, 43,381 teachers and 2,502,874 pupils, and 34,127 academy and other scholars.

Switzerland.—Nearly every boy and girl below the age of 17 can read and write.

France, 1843.—Whole number of communes 37,038; number provided with primary schools 34,578; total number of schools, primary and superior, for boys and girls 59,838; to which add night and Sunday schools for laborers, at which in 1843, 95,064 adults were taught. Of the total primary schools 56,812 are Catholic, 1,080 Protestant, 115 Jewish; 1,831, mixed; total scholars 1843, 3,164,297, of which 763,820 were gratuitously educated, and 2,400,447 who paid something. Normal schools 78, professors 495; secondary pupils in colleges and higher institutions, 69,341.

Belgium.—The system embraces primary schools, high schools, intermediate schools, normal, universities, industrial schools; 1850, 1,975 university students, 4,438 gymnasia students, 32,019 scholars in academies and higher schools, 268,186 boys, and 225,587 girls; total, 493,773 in elementary schools on in universities, total 385,470 in 1846, or one in every eight of the population; 1849, 3 universities and 1,037 students, 67 gymnasia with 1,776 scholars, 1,519 academies with 40,020 scholars, 2,448 elementary schools, with 166,889 scholars; total scholars, excluding students, 208,685.

excluding students, 208,685.

Denmark.—4,700 primary schools and 300,000 pupils.

Ireland, 1847.—402,633 scholars; 1848, 507,469; 1849, 480,623.

Sweden, 1850.—Population 3,358,867, of which in various schools and educated at home, between 9 and 15 Sincerh, 1809.— Topination 3,655,501, of which in various schools and cutated at thems, 5,840 years of age, 448,205.

Portugal, 1850.—1,206 university scholars, 2,840 academy, 38,754 elementary scholars.

Norway.—In 1837 one-seventh of the population were being educated in the public schools.

Russia.—600,000 scholars educated by the government, and 597,000 estimated as receiving home education;

tetal' 1,200,000.

Greece.—47,000 pupils at all schools, 1853. In England and Wales the whole number of day scholars at school has risen from 674,883, or 1 in 17 of the population in 1818, to 2,108,473 in 1851, or 1 in 84 of the population. The day scholars having increased 212 per cent., and the population but 57 per cent. There were also in 1851, 2,407,409 children attending the Sunday schools.

Great Britain, 1851.

Pupils.	Public	c Day Sc	hools.	Private Day Schools.		
Aupus	Males.	Females	Total.	Males.	Females	Total.
On the books Attending school March 31st, 1851 Total public and private on books. Total at school 31st March, public and private	635,107	480, 130 969, 231	1,407,569 2,108,473 1,754,976	317,388	353,210 322,351	639,739

Proportion of scholars on books to total population, 11.76 per cent, or 1 in 8%. Number in attendance

Proportion of scholars on books to total population, first per cent, of 1 in 521. Admits to those on books, 83½ per cent.

Estimating for the schools not properly returned, the whole number of day schools will be swelled to 48,114, 60 which 15,584 were public, and 30,530 were private, number of scholars to 2,144,377, of which 1,417,300 public, and 727,077 private. There were 955,565 scholars by one report in Church of England schools, 34,750 in Roman Catholic, 20,000, in ragged schools, etc.

corrections, the results are sufficiently remarkable. Maine has a larger proportion at school than any other State or country; Denmark exceeds the United States, and the United States exceeds all other countries, even if the slaves are not excluded from the calculation. Portugal is lowest in the list and is followed by Russia. The results cannot be considered as more than a fair approximation though founded upon official data. They do not take into account the greater or less time which each scholar is at school, or the greater or less amount of proficiency attained.

In the Southern States the number of children educated at home by private totors in consequence of the population being scattered, is immensely greater in proportion to the whole than in other parts of the Union. Such children are therefore not reported in the table of institutions, and would perhaps be omitted in that of scholars by families, since the marshals were only required to ask what member of the family has been at school within the last year: "he is to insert a mark opposite the names of all those whether male or female who have been at educational institutions within that period." Again in the same States a large number of students are always abroad for education, and are returned with the schools, colleges, &c., of other States. An examination of Massachusetts shows, out of 2,357 "students" mentioned, 711 or one-third nearly, born out of the State, and 152, or one-fifteenth born in the South. On the other hand a southern town taken at random, furnished one out of three editors, four out of twelve teachers, two out of seven clergymen born in the non-slaveholding States.

The average annual time of attendance at school of each child is much larger in the Southern than in the Northern States, in consequence of white labor being less required in industrial pursuits. Thus three children at school for nine months may, for some purposes be compared with nine children at school for three months, &c. It would require perhaps ten times the number of school houses and teachers in Virginia, to educate the same number of persons as in Massachusetts. "The social intercourse of the South compensates to some extent for its want of schools. The people are taught to think and to converse, and the reunions which are so frequent are the occasions of interchanging opinions and of diffusing intelligence.*

The statistics for this note are made up from official sources, and in some cases where these have not been accessible, from other data. In addition there are in Europe 345 schools of agriculture, with lectures in 16

accessible, from other data. In addition there are in Europe 345 schools of agriculture, with lectures in 16 universities on the same subject. In the whole of England and Wales, among 367,894 couples married in 3 years, 122,458 men and 181,378 women could neither read nor write. In 1842, 38,031 men and 56,955 women, out of a total of 118,295 couples, affixed their marks instead of signatures; in 1844, 42,912 men and 65,073 women out of a total of 132,249 couples. In 1846 in London, 11.6 per cent. of the men, and 22.6 of the women affixed their mark. Throughout all England and Wales, 32.6 per cent. of the men and 48.1 of the women marrying, affixed their mark. In the French army in 1851, of 311,218 conscripts, 34 in a hundred could neither read nor write, 3‡ could read only, 59‡ in a hundred could read and write, 3 in 100 unknown. It has already been stated that in the Prusaina army of 122,897 only 2 persons could not read and write.

* Professor Tucker remarks as follows upon the statistics of education for 1840, at the North and the South: 6These diversifies are attributable to several causes, but principally to the difference in density of numbers,

* Professor Tucker remarks as follows upon the statistics of education for 1840, at the North and the Southers, "These diversities are attributable to several causes, but principally to the difference in density of numbers, and in the proportion of town population. In a thinly peopled country, it is very difficult for a poor man to obtain schooling for his children, either by his own means, or by any means that the State is likely to provide, but where the population is dense, and especially in towns, it is quite practicable to give to every child the rudiments of education, without onerously taxing the community. This is almost literally true in all the New England States and New York, and is said to be the case in the Kingdom of Prussia. It is true that, in the North-western States, and particularly those which are exempt from slaves, the number of their elementary schools is much greater than that of the Southern or South-western States, although their population is not much more dense; but, besides that, the settlers of those States, who were mostly from New England or New York, brought with them a deep sense of the value and importance of the schools for the people, they were better able to provide such schools, in consequence of their making their settlement, as had been done were better and to provide such schools, in consequence of their making their sements, as na been done in their parent States, in townships and villages. We thus see that Michigan, which has but a thin population even in the settled parts of the State, has schools for nearly one-seventh of its population. The wise policy pursued, first in New England, and since by the States settled principally by their emigrants, of laying off their territory into townships, and of selling all the lands of a portion before those of other townships are brought into market, has afforded their first settlers the benefits of social intercourse and of co-operation. In

this way they were at once provided with places of worship, and with schools adapted to their circumstances."

Mr. Porter, in his Progress of Great Britain, remarks upon the deficiency of actual information which often exists among those who are capable of reading and writing:

"The reports of the statistical societies of Manchester and London have shown how unworthy of the name

of education, is the result of what is attempted in the majority of schools frequented by children of the work-ing classes, and which are frequently kept by persons whose only qualification for this employment seems

or education, is the result of what is attempted in the solution for this employment seems to be their unfitness for every other.

"A lamentable proof of the correctness of this remark is offered in the following extract from the report for 1839, of the chaplain of the Juvenile Prison at Parkhurst:—One point has forcibly struck my attention, and that is, the comparatively large amount of acquirement in the mechanical elements of instruction (the art of reading and repetition from memory,) contrasted with the lamentably small degree of actual knowledge possessed, either of moral duty or religious principle.

"This appears mainly to have arisen from the meaning of the words read, or sounds repeated, having rarely been made the subjects of inquiry or reflection. The following digest will in some degree read, eighty-three repeat some or all of the church catechism, and forty-three possess some knowledge of Holy Scripture, only twenty-nine (exactly half the number of readers) can give even a little account of the meaning of words read, and not the result of prior reflection, that leads them to the meaning of a word.

"Another feature of the moral condition of the Parkhurst prisoners cannot but arrest the attention strongly, and that is, the very large proportion that have received instruction for a considerable period of time in the various schools with which our country abounds. A digest of this portion of the general table will show, that out of 192 lads, 94 have attended schools; 69 of whom have been day scholars for terms longer than a year, eight only having never been at school.

"Read tolerable 20; read indifferently 38; read scarcely at all 14; read not at all 30—total 102. Of those there attended school from 8 to 12 years, 2; from 5 to 8, 5; from 3 to 5, 21; from 1 to 3, 44; under 1 year, 22; never at school, 8—total 102."

In the table which follows, the proportion of whites at school, as returned by families, to the total whites, and to the whites between the ages of 5 and 15, native and foreign, is given. The foreign whites of those ages were obtained by taking 14 per cent. of the whole foreign, as is explained in the note.*

Table CLII.—Native and Foreign Whites, and the proportion of those at School—1850.

			Beno	100							
States and Territories.	Native whites.	Foreign whites,	Whites, including un- known nativity.	Native whites between 5 and 15.	Foreign whites between 5 and 15.	Native whites at school.	Per cent. of whites at school.	Per cent. of native whites at school.	Per cent. of foreign at school.	Per cent. of native whites at school to those of 5 and under 15.	Foreign whites at school to those of 5 and under 15.
Alabama	418, 015 159, 946 69, 562 32, 995 324, 095 65, 917 44, 452 65, 917 44, 452 919, 278 170, 553 728, 711 187, 558 189, 644 339, 223 280, 447 405, 402 280, 447 405, 402 280, 447 405, 402 280, 447 405, 402 280, 447 405, 402 383, 823 1, 932, 276 119, 975 265, 000 749, 661 135, 938 871, 338 871, 338 871, 338 871, 338 571, 338	7,498 1,468 21,629 4,913 38,374 5,5243 111,860 55,537 21,014 31,401 67,308 67,308 67,508 67,509 67,509 67,500 67,708 67,7	426, 514 162, 185 91, 635, 37, 911 383, 999 47, 203 521, 572, 572 846, 034 977, 154 1191, 881 191, 881 255, 490 395, 717 295, 718 405, 509 395, 071 295, 718 405, 509 37, 48, 325 533, 028 11, 935, 636 143, 875 574, 565 154, 034 154, 034 154, 035 154, 034 154, 035 154, 034 154, 035 154, 034 154, 035 154, 035 154, 036 154, 036 1	107, 449 617, 933 153, 140 508, 884 540, 972 26, 607 76, 360 224, 367 40, 960 69, 455 244, 399 60, 677 1, 004 15, 453 3, 116	1,049 3,028 3,028 5,372 5,372 5,372 15,660 7,775 4,396 9,03 1,396 10,720 11,996 8,372 91,731 91,731 789 2,44,44 7,643 10,720 11,996 8,372 91,731 15,466 4,716 3,213 15,466 1,196 1,1	6, 018 79, 957 113, 890 4, 638 76, 914 173, 080 217, 300 34, 366 129, 667 129, 667 182, 770 209, 854 100, 644 48, 751 91, 991 48, 595 48, 255 100, 041 493, 963 482, 324 145, 768 188, 668 199, 500 45, 441 481, 768 88, 658 109, 500 45, 441 441, 768 464 464 464 464 464 464 464 464 464 4	14,72 14,39 1,08 22,70 19,97 14,76 21,51 18,48 22,40 26,77 16,50 16,69 27,76 16,50 16,69 22,40 22,05 22,52 23,52 18,48 18,48 18,75 29,40 19,71 19,30 19,11 19,71 19,40 19,20 19,	15.01 1.400 21.58 23.68 25.67 21.33 22.66 22.66 22.66 22.66 22.66 22.66 22.66 23.68 24.69 25.68 26.68 27.68	1.444 1.292 .088 6.455 6.292 1.56 6.292 1.56 6.292 1.56 1.090 1.090 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.	49,80 47,33 69,81 112,81 176,71 113,81 176,21 112,81 176,21 113,81 177,23 64,44 44,43 49,43 47,72 80,56 60,37 119,16 119,16	10.29 8.78 .56 12.35 44.41 28.19 41.41 28.19 11.18 56.76 35.16 37.13 28.43 34.63 37.157 23.48 47.70 66.86 47.70 66.86 53.33 37.29 35.91 22.49 35.91 22.49 35.91 25.19 26.56 37.29 36.56 37.29 37.29 38.43 38.43 38
Total					313,681					80.81	51.73

The following table will show the educational results of the Census of 1840. Under the instructions, white and free colored scholars would be included.

Table CLIII.—Education Statistics of 1840.

STATES.	Universities and colleges.	Students.	Academies and grammar schools.	Scholars.	Primary schools.	Scholars.	Scholars at public charge.	White illite- rate over 20 years old.
Maine	4 2 3 4 2 4	266 433 233 769 324 832	86 68 46 251 52 127	8,477 5,799 4,113 16,746 3,664 4,865	3,385 2,127 2,402 3,362 434 1,619	164, 477 83, 632 82, 817 160, 257 17, 355 65, 739	60,212 7,715 14,701 158,351 10,749 10,912	3,921 949 2,979 4,248 1,614 528
New England States	19	2,857	630	43,664	13,329	574,277	262,640	13,041

^{*} The foreign born children between five and fifteen years of age in four counties of Iowa, four of Michigan, three of Tennessee, three of Rhode Island, five of Louisiana, and one ward of New York, were exactly ascertained from the returns, and constituted 13.5 per cent. of the whole foreign born there. The proportion of those who arrived in the country between five and fifteen years of age in 1845, '47, and '52, was about 15 per cent. A mean between the two was taken, or 14 per cent. The foreign born over twenty years of age were obtained from the returns of immigration for the same years, which showed an average of about 60 per cent.

TABLE CLIII.—Continued.

STATES.	Universities and colleges.	Students.	Acade- mies and grammar schools.	Scholars.	Primary schools.	Scholars.	Scholars at public charge.	White illiterate over 20 years old.
New York New Jerséy. Pennsylvania. Delaware. Maryland. Distríct of Columbia. Middle States.	12 3 20 1 12 2	1,285 443 2,034 23 813 224 4,822	505 66 290 20 127 26 1,034	34,715 3,027 15,970 764 4,178 1,389 60,043	10,593 1,207 4,968 152 567 29 17,516	502, 367 52, 583 179, 989 6, 924 16, 982 851 759, 696	27,075 7,128 73,908 1,571 6,565 482	44,452 6,385 33,940 4,832 11,605 1,033 102,247
Virginia North Carolina South Carolina Georgia Florida Southern States	13 2 1 11 11 27	1,097 158 168 622 2,045	382 141 117 176 18 834	11,083 4,398 4,326 7,878 732 28,417	1,561 632 566 601 51 3,411	35, 331 14, 937 12, 520 15, 561 925 79, 274	9,791 124 3,524 1,333 14 14,786	58,787 56,609 20,615 30,717 1,303 168,031
Alabama	2 7 12 8	152 454 989 492	114 71 52 8 152	5,018 2,553 1,995 300 5,539	639 382 179 113 983	16,243 8,236 3,573 2,614 25,090 55,756	3,213 107 1,190 6,907	22,592 8,360 4,861 6,567 58,531
Missouri. Kentucky Ohio Indiana Illinois Miehigan. Wisconsin Iowa Northwestern States	6 10 18 4 5 5	2,087 495 1,419 1,717 322 311 158 	397 47 116 73 54 42 12 2 1 347	15,405 1,926 4,906 4,310 2,946 1,967 485 65 25 16,630	2,296 642 952 5,186 1,521 1,241 975 77 63 10,657	16,788 24,641 218,669 48,189 34,876 29,701 1,937 1,500	11,417 526 429 51,812 6,929 1,683 998 315 	19, 457 40,018 35,394 38,100 27,502 2,173 1,701 1,118 165,463
Total	173	16,233	3,242	164,159	47,209	1,845,244	468, 264	549,693

Table CLIV.—Age of Population for purposes of Educational Comparison, 1850.

		TWENTY YEARS AND OVER-									
States and Territories.	Under 20 Whites.	Whites.	free col- ored.	white and free colored.	white foreign.	white and free col'd.					
Mabama	248, 097	178,417	1,083	179,500	4, 498	4,505	174,99				
Arkansas	97,402	64,787	310		880						
California	11,378	80, 257		81,086	12,937	13,081					
Columbia, District of	18,400	19,541	5,277	24, 818	2,977						
Connecticut	153, 862	209, 237		213,662							
Delaware	36,873	34, 296			3,145		39, 27				
Florida	25, 898	21,305			1,644		20,				
Georgia	303, 798	217,774			3,871	3,892					
llinois	476, 823	369,213		371,868	67,116		304,73				
ndiana	565, 179	411,975			33, 322	33,343					
owa	110,608	81,273			12,608						
Sentucky	429,043	332, 370			18,840						
ouisiana	121,458	134,033			40. 385						
Maine	288, 396	293, 417		294, 172	19,017						
Maryland	208, 084	209, 859									
Vlassachusetts	416, 917	568,533		573, 907	98,158						
Michigan	210, 831	184,240			32,755		152, 76				
Mississippi	172, 496	123, 222		123, 711	2,869		120, 83				
Wissouri	334, 936	257,068			45, 942		212,71				
New Hampshire	137, 224	180, 232		180,554	8,554		171,99				
New Jersey	230, 849	234,660		246,715	35, 882		210, 74				
New York	1,436,113	1,612,212		1,640,379	393, 134		1.246,82				
North Carolina	301, 106	251, 922		263, 972	1,539		262, 42				
Ohio	1,064,212	890, 838		902, 736	130, 860		771,82				
Pennsylvania	1,162,874	1,095,286	28, 337	1, 123, 623			941,57				
Rhode Island	62,270	81,605		83, 836	14,300		69, 49				
South Carolina	149,322		4, 109	129, 350	5, 105		124, 12				
rennessee	440,627	125, 241 316, 209	2,912	319, 121		5, 224 3, 391	315, 73				
rexas					3,382		57, 75				
Vormont	85,869	68, 165		68,358	10,572	10,608					
Vermont	145,989	167,413	411	167, 824	20,212	20,229	147, 59, 425, 17,				
Virginia Wisconsin	481,372	413, 428		438,966	13,772	13,791	82, 65				
	156, 175	148,581	358	148, 939	66,282	66,286					
Minnesota	2,656	3,382	7 25	3,407	1,186	1,186					
New Mexico Oregon	31,572	29,953		29, 973	1,291	1,291	28,68				
New Mexico	6,499	6,588		6,681	575	613 1,226	6,06				
	6,223	5, 107	140	-5,117	1,226	1. 52.95	3. 80				

The annexed table will show the ratio of whites and colored, native and foreign, who cannot read and write, over 20 years of age, when compared with the whole number of cach of these classes, and also when compared with the actual number of and over 20 years of age. The population at 20 was necessarily included, the ages being only classified in periods of 5 and 10 years. As to foreigners over 20 see note on page 150.

Table CLV.—Foreign and Native Illiterate.

	LABLE	0.14 7 .	-I oreign	conco 21				
States and Territories.	Per cent. of white il- literate to total white.	Per cent. of free colored illiterate to total free colored.	Per cent. of native white and free colored illiterate to total native white and free colored.	Per cent. of foreign white and free co- lored illiterate to to- tal foreign white and free colored.	Per cent. of native illiterate white and free colored to total of both native over 20 years of age.	Per cent. of foreign illiterate white and free colored to the to- tal of both foreign over 20 years of age.	Foreign illiterate over 20 years of age.	Per cent. of foreign illiterate to total for- eign over 20 years of age, supposing the il- literate to be all white
Alabama Arkansas. California Columbia, District of. Connecticut Delaware Florida. Georgia Illinois Indiana. Ilowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Mississippi. Missouri New Hampshire New Jersey New York North Carolina Ohio Pennsylvania. Rhode Island South Carolina. Temessee Texas. Vermont Virginia Wiscousia Wiscousia Wiscousia Wismassachusetts Michigan Mississippi. Missouri New Hampshire New Jersey New York North Carolina Tonnessee Texas. Vermont Virginia Wiscousia Wiscousia Wiscousia New Mexico. Oregon. Utah	7.91 10.37 5.58 3.84 1.30 6.37 8.99 4.85 7.22 4.23 4.23 4.23 2.70 4.53 6.12 93 3.06 2.99 13.30 2.57 11 0.21 1.98 1.97 1.38 1.77 1.38	10.37 19.08 12.16 31.95 7.37 31.23 28.97 15.93 22.61 19.95 9.99 30.15 19.40 9.95 28.18 8.89 10.41 13.22 15.16 10.00 18.76 15.14 21.32 17.42 7.42 7.42 7.42 7.42 7.42 7.42 7.42	* 8.06 10.53 3.30 10.11 39 11.64 8.45 7.97 4.80 4.14 9.12 8.99 8.71 2.98 8.71 2.98 1.54 4.65 3.24 2.56 1.3.84 2.56 1.59 9.0 1.59 9.0 1.59 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.	1.85 1.84 13.86 6.55 10.42 7.69 10.73 6.26 5.31 5.88 5.13 13.03 6.74 16.15 5.50 1.69 2.43 14.47 9.81 10.37 13.17 14.15 8.24 9.81 1.19 1.69 1.69 1.69 1.69 1.69 1.69 1.6	18.85 24.44 2.86 17.52 63 23.03 9.18 18.82 9.47 9.46 8.69 19.93 12.89 10.32 2.84 10.87 30.34 4.56 1.49 12.73 18.64 1.49 12.73 18.64 1.49 12.73 18.64 1.49 12.73 18.64 1.49 12.73 18.64 1.49 12.73 18.64 1.49 12.73 18.64 1.49 12.73 18.64 1.49 12.73 18.64 1.49 12.73 18.64 18.63 18.73 18.64 18.73 18.73 18.64 18.73 18.74 18	3.08 3.13 22,30 11.14 17.36 12.91 17.76 10.43 8.86 9.79 8.54 12.43 15.32 21.72 21.72 21.23 26.91 24.05 24.11 16.33 26.91 16.92 21.72	139 277 2, 917 322 4,013 406 295 406 295 406 2,347 6,271 3,451 2,645 4,451 2,664 3,451 2,064 5,878 3,009 1,851 2,064 5,878 3,069 2,488 2,4	3.09 3.97 22.54 10.92 17.43 12.52 17.94 10.49 8.86 9.80 8.56 6.12.45 11.27 26.98 9.19 2.82 4.05 24.13 13.74 16.49 17.31 22.03 13.74 16.49 14.90 23.53 22.33 82.33 82.35 51.15 10.95
Total	4.92	20.83	4.85	8.24	10.35	14.48	195,114	14.51

Table CLVI.—Ratio of Pupils and Illiterate in the great Sections—1840-50.

		18-	40.		ite pop-	and opula-	pop- nt.,	te and popula- 850.	white er ct.,	on to
Geographical Divisions.	Whites.*	Free Colored.	Pupils.	Illiterate.	Pupils to white ulation per cen 1840.	free colored pol tion pr. ct., 184	Pupils to white ulation per cen 1850.	Pupils to white free colored pol tion pr. ct., 1856	Hiterate to w population per 1840.	White illiterato white populatio per cent., 1850.
New England States	2,212,165 4,814,015 1,920,450 1,390,517 3,852,448	206, 283 84, 430 34, 896	824,561 109,736 73,248	102,247 168,031	5.71 5.27	16.49 5.47 5.14	21.79 14.52 16.32	21.02 13.92 16.10	2.12	9.22 8.45
Slaveholding States Non-slaveholding States	4,634,519 9,561,176	215,575 170,728		345, 887, 203, 806	5.72 18.41			15.12 23,01	7.46 2.13	8.27 3.36
Total	14, 195, 695	386, 303	2,025,636	549,693	12.27	13.89	14.27	20.46	3.87	4.92

^{*} The population of the several sections is exclusive of 6,100 sailors, except in the Slaveholding and Non-Slaveholding States.

By the preceding table it seems that the proportion of pupils to the whole population has increased largely in the several sections, but most considerably in the South and Southwest. The figures for 1850 are those which were returned by families. The proportion for the Union has increased from 13.89 to 20.14 per cent. On the other hand, in consequence of the large influx of foreigners, those over twenty years of age of the whole white population who cannot read and write has increased in every section, and in the United States from 3.77 per cent. to 5.03. By another table which follows, the proportion of the illiterate native and foreign white and free colored, will be seen. The proportion of foreign illiterate to the Union is twice that of the native, whilst the proportion of foreign illiterate to the whole number of foreign over 20 is only a little less than twice as great as for the native.

Table CLVII.—Ratio of Illiterate Persons, Foreign, Native, and Free Colored in 1850.

,		-			Whi	tes.				٠.	Free C	olored
Geographical Divisions.	Native in- cluding unknown.	Illiterate.	Ratio per cent.	Native over 20 years old.	Ratio.	Foreign.	Illiterate.	Ratio per cent.	Foreign over 20 years old.	Ratio of illiterate per cent.	Illiterate.	Ratio per cent.
New England. Middle States. Southern " Southwestern. Northwest California and Territories Slave States Free States	5,343,818 154,855 5,905,748	265,515 27,099 494,161	1.84 9.30 8.41 4.97 17.50 8.37	2,867,537	3.00 20.30 16.63 9.92 21.63 17.23	1,079,300 43,218 104,314 679,499 28,806	103,096 2,282 9,511 31,470 4,063 20,178	9.55 5.28 9.12 4.63 14.13 6.37	647,580 25,930 62,588 407,699	15.92 8.80 15.20 7.72 23.51 10.62	1,878 51,111 19,989 5,018 12,399 127 58,444 32,078	
Total	17,312,487	787, 784	4.55	9,516,538	8.28	2,240,581	195,114	8.71	1,344,346	14.51	90,522	21.03

In New England, so admirable is the school system and so deserving of all imitation, that only one person over twenty years of age is incapable of reading and writing, in every four hundred of the number of native whites. In the south and southwest the number is one in about twelve; and in the territories one in about six; in the slaveholding states one in twelve; in the non-slaveholding one in forty; in the whole Union one in about twenty-two. In this calculation the unknown nativities are given to the natives, and the free colored illiterate are supposed to be native, as they have not been separated. If all the foreign illiterate be assumed to be white, it would seem they are in excess in the southern States over the northern, in proportion to the whole number, and that for the Union they are nearly twice as numerous as the native, being about one illiterate to every twelve foreign born persons. Comparing, however, with the total foreign over twenty, assuming sixty per cent. to be of that age, as is explained in another place, it appears that one in every seven in the United States cannot read and write, whilst for the native one in twelve. The proportion of colored natives who cannot read and write is about 21.03; the same at the south and in the north west; sixteen per cent in the non-slaveholding States and twenty-four per cent. in the slaveholding States, assuming all the illiterate colored to be native. The assumptions do not affect the result in any appreciable manner, though necessary to the calculation.

TABLE CLVIII.

Geographical Divisions.	Native whites at school to those of 5 & under 15, per ct.	school to those of 5
New England States Southern States Northwest Slaveholding States Non-slaveholding States	80.28 56.09	52.60 21.00 + 52.05 27.23 50.25
Total	82.25	47.00

The actual ages of persons attending school is given in the table for the county of Franklin, in Kentncky; for East Feliciana, Plaquemines, Point Coupee, Rapides and Ouachita, Louisiana; Allegan, Barry, Berrien and Branch, Michigan; Erie, Ohio; Pike and Potter, Pennsylvania; Bristol, Kent and Washington, Rhode Island; Abbeville, Anderson, Barnwell, Beaufort, Charleston, Marion and Marlboro', South Carolina. In the same counties there was but one foreign colored at school, and 219 native colored, of whom six were under 5, three above 20, and thirty-one between 15 and 20, of the whole population of these counties.

Table CLIX.—Classification of the Age and Nativity of Whites attending
School.

emale.	classified
	, 1
Native. Foreign.	Aggregate
025 5 153 102	1,288 2,231 8,922
345 21 887 104	4,751 2,818 8,388 14,848
((()))	614 2 025 5 153 102 144 124 345 21 887 104

Table CLX.—Education—Free Colored—Mulatto and Black.

	At	tending Scl	nool.	Illiterate.			
States and Cities.	Blacks.	Mulattoes	Total.	Blacks.	Mulattoes	Total.	
Connecticut	945 127 963 118	319 1,092 455 890	1,264 1,219 1,418 1,008	416 1,157 1,263 1,031	151 2,232 404 1,248	567 3,389 1,667 2,279	

3. The Press.—Another important branch of social statistics is supplied by the periodical press. In every country the Press must be regarded a great educational agency. Professor Tucker well remarks: "In attending to the vast it does not overlook the minute. We meet with the speculations of wisdom and science, the effusions of sentiment, the sallies of wit. The most secluded hermit, if he only takes a newspaper, sees as in a telescope, and often as in a mirror, every thing that is transacted in the most distant regions; nor can any thing memorable happen, that it is not forthwith communicated with the speed of steam to the whole civilized world." Freedom of speech and of the press are the inalienable birth right of every American citizen, and constitute the ægis of his liberties.

The origin of newspapers may be traced to Italy in the sixteenth century. The first in England appeared under Queen Elizabeth, at the time of the Spanish Armada. The earliest newspaper was entitled the English Mercurie, imprinted at London, by her Highness' printer, 1588. Periodical papers were first used during the civil wars of the commonwealth.* The erliest newspaper in North America was the Boston News-Letter, issued April 24, 1704. 1720, there were but seven newspapers in the American Colonies. In 1775 thirty-five, to wit: 7 in Massachusetts, 1 each in New Hampshire, and Georgia, 2 each in Rhode Island, Maryland, Virginia and North Carolina, 3 in South Carolina, 4 each in Connecticut and New York, and 9 in Pennsylvania.

The newspaper and periodical statistics of 1850 fall short of, rather than exceed, the reality. An effort was made to obtain at least one copy of every journal published in the United States in that year, and the assistant marshals were entrusted with the matter. It has been attended to but partially, and the papers obtained fall very far short of the actual number returned by name. This is to be regretted, as such a file, complete in every respect, properly bound and placed away in the Library of Congress, would be a great national curiosity, and have great interest with the future antiquarian. As far as the papers are received, proper care will be taken in their preservation. In the whole list, between forty and fifty are pub-

lished in German; about a dozen in French; several in Spanish, Italian, etc.

*In 1827, there appeared in Great Britain, 483 different newspapers and other periodicals to 23,400,000 inhabitants. In 1842: papers in London 125, circulation 32,166,474; England, exclusive of Loudon, 221 papers. 17,508,381 circulation; Wales 12 papers, 445,930 circulation; Scotland 76 papers, 5,388,079; Ireland 87,5986,693. Total papers 521, circulation 61,495,503. In Sweden and Norway, 22 journals of 3,866,000 inhabitants; in the States of the Church, 6 newspapers to 2,598,000 inhabitants, (Stoekholm, with 78,000 inhabitants, has 30 journals; Rome, with 154,000 only 3; Denmark, to 1,950,000 inhabitants, has 80 journals, of which 71 are in the Danish language; 23 are devoted to politics; 25 to the sciences. Prussia has 12,416,000 inhabitants, and 289 journals and periodicals. (Berlin has 221,000 inhabitants, and 55 periodical works; Copenhagen has 109,000 inhabitants, and 57 journals.) The Netherlands have 3,000,000 inhabitants, and 305 journals. In the German Confederation, (excluding Austria and Prussia,) there are 13,300,000 inhabitants, and 305 journals; in Saxonv, to 1,400,000 ishabitants, 54 newspapers; in Hanover, to 1,550,000 inhabitants, 16 newspapers; in Barone, to 1,400,000 ishabitants, 54 newspapers; in Hanover, to 1,550,000 inhabitants, 16 newspapers; in Barone, to 1,400,000 ishabitants, 54 newspapers; in Hanover, to 1,550,000 inhabitants, 16 newspapers; in Barone, to 1,400,000 ishabitants, 54 newspapers; in Hanover, to 1,550,000 inhabitants, 16 newspapers; in Barone, to 1,550,000 inhab

Table CLXI.—Newspaper and Periodical Statistics, 1810, 1828 and 1840,†

·= 1		1810.	1828.			1840.		
States, &c.	Papers.	Circulation.	Papers.	Daily.	Weekly.	Semi and Tri-weekly.	Periodicals.	Total.
Alabama Arkansas California Columbia, District of. Connecticut. Delaware Florida Georgia Illinois. Indiana Iowa Kentucky Louisiana Maryland Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey New York North Carolina Ohio. Pennsylvania Rhode Island South Carolina Tennessee. Texas Vermont	11 2 13 12 13 21 33 2 4 4 12 8 66 66 10 14 71 7 10 6 6 14	686, 400 657, 800 166, 400 707, 200 15, 600 618, 800 ‡763, 900 2, 873, 000 83, 200 2, 873, 000 4, 139, 200 4, 139, 200 4, 139, 200 4, 146, 000 4, 542, 200 332, 800 4, 542, 200 332, 800 4, 159, 200 682, 400 682, 400	10 2 9 33 4 2 18 4 17 17 17 22 3 3 7 78 2 6 6 5 17 22 161 185 114 16 8 21	3 3 2 5 3 2 5 11 3 7 7 10 6 2 6 6 4 3 4 3 2 2 2 2 2 2 2 2 3 2 3 2 2 3 2 3	24 6 5 27 3 10 24 38 69 4 26 21 30 28 67 26 28 24 27 31 198 26 107 119 119 119 119 119 119 119 119 119 11	1 3 3 6 4 4 3 3 5 5 2 4 4 7 7 2 3 3 7 7 14 1 5 5 1 1 1 1 3 1 7 7 10 4 2 6 6 6 2 2	3 11 2 6 9 3 3 5 7 14 1 1 2 20 42 42 42 41 10	288 9 9 177 444 8 10 10 40 52 766 4 46 377 41 49 1055 33 31 31 32 29 29 20 21 21 21 25 66 33 33 34 34 35 36 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38
Virginia	23	1,289,600	34	4	35.	12	5	- 56 6
Total	359	22, 321, 700	852	138	1,141	125	227	1,631

Table CLXII.—Newspapers and Periodicals published in the United States, 1850.

		Daily.	Tr	i-weekly.	Sen	ni-weekly.	1	Weekly.
STATES AND TERRITORIES.	Number.	Number of copies printed annually.	Number.	Number of copies printed annually.	Number.	Number of copies printed annually.	Number.	Number of copies printed annually.
Alabama Arkansas California Columbia, District of. Connecticut Delaware Fiorida. Georgia Illinois Indiana. Iowa. Kentucky Louisiana Maine. Maryland Massachusetts Michigan	6 4 5 7 5 8 9 11 4 6 22 3	869,201 626,00 6,149,109 1,752,800 1,086,110 1,120,540 1,153,092 2,243,584 9,947,140 964,040 15,806,500 40,498,444 1,252,000	5 5 4 2 2 7 6 5 4 4 2 2 4 4 2 2 4 4 2 2 4 4 4 2 4	*266,500 *1,908,610 374,400 *31,900 *146,380 *9214,500 *195,000 *177,200 *17,125,280 *676,000 *302,900 499,700 351,000 *52,000	3	62,400	48 9 3 8 30 7 9 37 84 95 25 38 37 39 54 126	\$1,509,040 377,000 135,200 135,200 3,769,428 2,117,232 358,800 2,869,776 3,575,936 2,923,000 3,053,024 1,646,634 2,906,124 20,371,104

varia, to 3,960,000 inhabitants, 48 newspapers. France, with a population of 32,000,000 has 490 periodical works, (660 printing establishments, 1,500 presses;) in Paris, 81 printing establishments, or 850 presses. In Paris alone, containing 890,000 inhabitants, there are 175 periodical works. This note has reference to the population at the periods when the newspaper statistics were collected.

† The figures for 1810 and 1828 of the above table are taken from the American Almanac, 1830, and from an

early issue of the National Intelligencer.

I Including Louisiana and Orleans Territories.

Papers "tri-weekly and semi-weekly" arranged under the head of "tri-weekly;" those "semi-monthly and monthly" under the head of "semi-monthly."

TABLE CLXII _Continued

0.0 - 11 -1 11	- T	ABLE CL.	XII	-Continu	ed.		-	11.517
		Daily.	Tr	i-weekly.	Sen	ni-weekly.	1	Veekly.
STATES AND TERRITORIES.	Number.	Number of copies printed annually.	Number.	Number of copies printed unnually.	Number.	Number of copies printed annually.	Number.	Number of copies printed annually.
Mississippi Missouri New Hampshire New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin Wisconsin Funda Minnesota New Mexico Oregon Utah Total	5 6 51 26 24 5 7 8 2 15 6	3, 380, 400 2, 175, 350 63, 928, 685 14, 285, 633 50, 416, 788 1, 768, 450 5, 070, 600 4, 407, 666 172, 150 4, 992, 350 1, 053, 245 235, 119, 966	4 4 5 10 2 5 2 5 12 4 	*245, 440 *273, 000 776, 100 *414, 310 *1, 047, 930 78, 000 *549, 250 *966, 240 *525, 400 *1, 416, 550 *198, 250	13	3,116,360 62,400 25,200 228,800 5,565,176	46 45 35 43 308 40 201 261 12 27 36 29 30 55 35 	1,507,064 2,406,560 3,558,153 1,900,988 39,205,990 1,530,204 13,334,904 27,359,384 963,300 1,413,880 2,139,644 771,594 2,142,712 2,518,568 1,395,992
STATES AND TERRITORIES.	Number.	Number of copies printed annually.	Number.	Number of co- pies printed annually.	Number.	Number of copies printed vinally.	Number.	Number of co-
Alabama Arkansas California Columbia, District of Connecticut. Delaware Florida Georgia Illinois. Indiana Illinois. Indiana Iowa Kentucky Louisiana]. Maine Mayland Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey New York North Carolina Ohio. Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont. Virginia Wisconsin Wisconsin Wisconsin Georgia Winnesota New Mexico Oregon Utah Total.	1 6 3 1 1 8 8 3 3 3 1 1 2 9 9 6 23 19 5 5 3 3	18,000 *228,600 43,200 48,000 *160,950 48,000 134,400 15,600 23,040 1,704,000 *76,050 *1,781,640 6,972,000 *102,600	1 1 3 29 3 3 7 2 2 36 4 4 2 2 1 1	6,000 147,200 12,600 146,400 30,000 93,400 135,500 13,800 6,629,808 127,200 24,000 24,000 18,000	77	24,000 24,600 24,000 7,600 9,600	60 9 7 18 46 60 10 10 10 10 10 10 10 10 10 1	2, 662, 741 377, 000 11, 137, 233 4, 267, 932 419, 207 4, 970, 800 4, 070, 800 4, 070, 800 4, 070, 800 4, 070, 800 4, 070, 800 4, 070, 800 4, 203, 964 19, 612, 724 4, 203, 964 19, 612, 724 4, 203, 964 19, 612, 724 4, 203, 964 19, 612, 724 4, 928, 678 115, 385, 473 115, 385, 473 115, 385, 473 115, 232 2, 766, 950 7, 145, 930 7, 145, 930 7, 145, 930 7, 145, 930 7, 145, 930 8, 968 2, 665, 487
Gregon Utah Total	- 95	11,703,480	100	8,887,808	19	103,500	2,526	58,968

^{*} Papers "tri-weekly and semi-weekly," arranged under the head of "tri-weekly;" those "semi-monthly and monthly" under the head of "semi-monthly."

The following journals, though included in the aggregates of the States, are not classified under any of the heads: Massachusetts, four bi-monthly, 42,000 circulation per annum; three annuals, aggregate circulation of 45,000. Connecticut, one bi-monthly, circulation 7,200 per annum; one published three times a year, 1,500 annual circulation. Pennsylvania, one annual, 2,500 circulation.

Table CLXIII.—Character of the Newspaper and Periodical Press.

1. Number of Copies Printed Annually.

States and Territo- ries.	Literary and Miscellaneous	Neutral and Independent.	Political.	Religious.	Scientific.	Aggregate.
Alabama	265,200	313,000	1,889,169	158,400	36,972	2,662,741
Arkansas	171,600	,	205, 400		00,012	377,000
California	135,200	626,000	4,00,100			761: 900
Columbia, Dist. of	81,900	54,600	10,990,736			761,200 11,127,236
Connecticut	489, 900	01,000	3, 422, 432	223,200	7,200	*4,267,932
Delaware	46,800		374, 400	220,200	1,200	
Florida	40,000		202,800	117,000		421,200 319,800
	1 411 070	747, 340	1 401 950		181,000	
Georgia	1,411,976		1,491,350	239, 200		4,070,866
Illinois	721,700	403,770	3,384,162	499,044	93,600	5, 102, 276
Indiana	647,504		3,569,324	100,000		4,316,828
Iowa	36,000	187,200	1,281,800	7,800		1,512,800
Kentucky	650,800	250, 400	5,245,888	429,450	6,300	6,582,838
Louisiana	657,300	3,335,100	8, 356, 224	52,000	15,600	12, 416, 224
Maine	987,216		2,501,680	438, 568	275,600	4,203,064
Maryland	14,654,000	8,400	4, 196, 924	669, 400	84,000	19,612,724
Massachusetts	11,794,304	13,591,000	32, 996, 800	4,405,200	2,033,260	64,820,564
Michigan	456,500	26,000	2,556,836	134,400	74,000	3, 247, 736
Mississippi	233, 480		1,519,024			1,752,504
Missouri	608,800		5,496,280	90,480		6, 195, 560
New Hampshire	579, 480		1,673,672	778,000	36,400	3,067,552
New Jersey	181,640	93,900	3,823,138			4,098,678
New York	18,449,016	37, 317, 010	45, 463, 015	12, 438, 432	1,718,000	115, 385, 473
North Carolina	266, 200	113,750	1,457,664	182,950	-,,	2,020,564
Ohio	3,865,880	4, 220, 805	18,865,282	3, 334, 240	187,200	30, 473, 407
Pennsylvania	18,515,028	21,908,548	37,808,960	6,588,136	78,000	84, 898, 672
Zhode Island	280,800	782,500	1,693,650	0,000,100	10,000	2,756,950
South Carolina	474,800	2, 140, 400	4,310,930	195,000	24,800	7, 145, 930
Tennessee	206, 200	503,930	5, 138, 580	1,092,040	~ 1,000	6,940,750
Texas	350, 324	148,400	660, 400	137,800	***************************************	1,296,924
Vermont	208,600	140, 400	2,025,430	333,632	*************	2,567,662
Virginia	247, 880	1,251,900	6,698,176	1,001,112	24,900	9, 223, 068
Wisconsin	130,000	1,201,000	2,517,487	1,001,112	18,000	0,220,000
1 4 2 5 1	130,000		2,311,401		10,000	2,665,487
Minnesota	38,800		************		************	90 000
New Mexico. Oregon			26 530			38,800
Minnesota New Mexico. Oregon	32,448	******	26,520			58,968
Utah					0,000	•••••
Total	77,877,276	88,023,953	221,844,133	33,645,484	4,893,932	426, 409, 978

2. Number of Papers and the Circulation of each Class.

		erary and cellaneous.	aı	Neutral nd Inde- endent.	Po	litical.	R	eligious.	S	cientific.	Agg	regate.
States and Territorles	Number.	Circulation.	Number.	Circulation.	Number.	Circulation.	Number.	Circulation.	Number.	Circulation.	Number.	Circulation.
Alabama Arkansas California Columbia, Dist. of. Connecticut Delaware Plorida. Georgia Illinois Indiana Lowa Kentucky Louisiana Maryland Massachusetts Michigan Mississsppi Missouri New Hampshire New York North Carolina	12 2 18 22 21 2 12 13 15 20 80 13 10 10 6	17, 725 12, 452 1, 000 14, 900 22, 025 20, 458 71, 000 283, 027 13, 625 4, 490 19, 400 11, 790 4, 010 528, 908	4 1 1 6 1 2 6 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,046 1,290 1,200 12,000 50,700 200 127,370	6 155 288 8 7 20 30 84 25 42 34 34 42 39 39 39 40 42 22 44 26 3	3,950 99,437 34,916 6,600 30,500 20,900 51,111 47,900 20,155 55,936 45,522 29,695 31,637 171,327 28,380 48,340 48,340 40,144 399,755	33 88 22 1 55 1 44 66 244 3 37 37 37	4,600 12,097 3,000 650 12,525 1,000 8,434 13,930 117,630 5,600 2,740 15,500	1 4 3 · · · · · · · · · · · · · · · · · ·	5,300 7,000 94,205 4,500	60 9 7 18 46 10 10 51 107 107 29 62 209 55 50 61 38 51 428 51	716,969 52,718 30,870 70,480 60,176 44,454 1,622,779

^{*} Including one paper—character not defined—400 circulation and 125,000 printed annually.

TABLE CLXIII-Continued.

-		terary and cellaneous.	a	Neutral nd Inde- endent.	Po	olitical.	R	eligious.	s	cientific.	Ag	gregate.
States and Territories	Number.	Circulation.	Number.	Circulation.	Number.	Circulation.	Number.	Circulation.	Number.	Circulation.	Number.	Circulation.
Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin S Minnesota New Mexico Oregon Utah	377 71 6 10 5 17 5 10 3 	445,364 5,400 12,700 10,350 6,737 5,550 5,690 2,500	12 1 5 2 1	70,396 2,500 8,300 1,610 1,400 4,200	198 12 24 36 14 27 62 42	257, 940 18, 075 28, 115 33, 147 8, 350 33, 990 51, 988 29, 236	28 5 7 2 3 9	198,018 4,600 22,770 2,630 6,416 25,256	1 2 1 1	1,500 2,000 2,000 1,500	310 19 46 50 34 35 87	415, 109 983, 218 25, 975 55, 715 67, 877 19, 137 45, 956 89, 134 33, 236
Total	568	1,692,403	83	303,722	1,630	1,907,794	191	1,071,657	53	207,041	2,526	5,183,017

Table CLXIV .- Circulation of Newspapers &c., to White Population.

Years.	Total white Population.	Number of Papers.	Proportion to every 100,000 persons.	Annual circu- lation.	Number to each person.
1810	*11,500,000 14,195,695	359 852 1,631 2,526	6.1 7.4 11.5 12.9	22,321,700 *68,117,796 *195,838,673 426,409,978	3.81 5.92 13.80 21.81

Table CLXV.—Annual Circulation of Papers to White Population—1850.

			-7		_		
,	Litera	ry.	Politic	al.	Religious.		
Geographical Divisions.	Number.	Ratio to each person.	Number.	Ratio to each person.	Number.	Ratio to each person.	
New England	14,340,300 51,928,384 2,400,856 1,884,104 7,323,632	5.30 8.24 1.05 .92 1.18	44,313,664 102,657,173 14,160,920 17,768,797 42,943,579	16.38 16.30 6.18 8.66 6.92	6,178,600 19,695,968 1,735,262 1,440,240 4,595,414	2.28 3.13 .76 .70 .74	
Total	77,877,276	3.98	221,844,133	11.35	33,645,484	1.79	

Table CLXVI.—Publications and their Circulation in the Principal Cities—1850.

Cities.	States.	Publications	Annual cir-	Average cir-	Annual Circulation to each white inhabitant.
Albany. Baltimore. Boston. Charleston Chicago. Cincinnati. Louisville. Mobile New Orleans New York Saint Louis. Philadelphia	Maryland Massachusetts South Carolina Illinois. Ohio Kentucky. Alabama Louisiana New York Missouri	8 31 113 †12 ‡17 39 23 4 18 104 18	16,050,460 20,711,100 54,482,644 5,675,800 1,886,952 8,753,200 3,186,633 1,002,000 11,260,860 78,747,600 4,890,030 48,457,240	2,006,307 668,100 482,147 472,983 110,997 224,441 138,550 250,500 625,603 757,188 271,668 950,142	321 147 404 284 64 78 88 77 1126 157 66 125

^{*} Estimated. † The weekly and tri-weekly issues not returned for Charleston as in other cities, and one paper (weekly) has a circulation of 10,000 instead of 1,000 as returned.
‡ In addition to seventeen entered there are three weekly and one daily left blank, circulation uncertain.

New Orleans Price Current circulation returned uncertain.

Averaging the subscription of each newspaper and periodical published in the United States, the daily at two cents, tri-weekly, &c., at three, weekly at five, semi-monthly at seven, monthly at twelve, and quarterly at fifty cents, there would be a total of \$15,000,000 expended upon that department of the press, if actually collected. The whole issue for one year, estimateed upon the basis of an ordinary country paper, would cover a surface of one hundred square miles, or constitute a belt of thirty feet wide around the earth, and weigh nearly 70,000,000 pounds. The very heavy circulation of the Northern cities is accounted for from the fact that these cities supply every section of the country, and more especially the Southern and South-western States, which show such a small proportion of native papers. Unless the proper deductions are made, the newspaper statistics will not be a fair criterion in judging of the several sections, but no data exists in the office for such corrections.

4. Public Libraries.—Great attention is bestowed in every part of the United States in the establishment of libraries for the use of institutions and the public. The number of such libraries and their statistics, as returned by the census of 1850, are given in the table. Private libraries containing over 1000 volumes were also returned, but not generally, and they will

not therefore be published.

Table CLXVII.—Libraries, other than private, in the United States.

	P	UBLIC.	8	CHOOL.		NDAY HOOL.	CO	LLEGE.	СН	URCH.	Т	'ALATO'
States, &c.	Number.	Volumes.	Number.	Volumes.	Number.	Volumes.	Number.	Volumes.	Number.	Volumes.	Number.	Volumes.
Alabama Arkansas California* Columbia, Dis.of Connecticut Delaware Florida Georgia Illinois. Indiana. Iowa Kentucky Louisiana Maine Maryland Massachusetts. Michigan Mississippi Missouri New Hampshire New Jersey North Carolina Ohio Pennsylvania Rhode Island South Carolina Carolina Couth Caro	4 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3, 848 2,566 66,100 38,609 10,250 11,000 6,500 35,982 36,528 2,650 46,238 2,650 46,238 2,650 46,238 2,650 46,238 3,9800 51,439 54,750 65,116 7,264 42,017 43,903 187,229 2,500 65,703 184,666 42,017 73,758 5,373 2,100 21,061 32,558 5,373 2,100	29 111 29 3 4 4 22 111 *8 7922 119 103 13 3 100	5,039 800 1,800 5,875 1,800 160 12,000 2,225 6,335 104,645 31,427	155 22 4 155 866 855 244 4335 166 666 70 355 137 199 248 2266 50 388 111 128		28 8 1 9 4 4 4 111 33 8 100 188 33 4 4 4 4 25 5 5 22 22 21	7,500 82,500 82,600 5,000 7,800 7,800 33,225 5,000 33,925 33,792 141,400 10,93 19,700 138,870 21,593 56,573 77,950 31,000 23,280 50,856 1,800	1 44 9 5 42 6 9 4 4 26 6 9 4 7 7	1,850 14,757 	177 77 388 1522 151 322 800 10236 124 1,462 417 117 97 129 128 11,013 388 352 393	98,600 165,318 17,950 2,660 31,788
Total	1,217	1,446,015	12,067	1,647,404	1,988	542,321	213	942,321	130	58,350	15,615	4,636,411

In a volume on Public Libraries, published by the Smithsonian Institution, and prepared by Professor Jewett, the following statistics appear, obtained for a large part from replies to circulars, and therefore less full than those of the Census.

Libraries,	No.	Volumes.
State Libraries. Social Libraries. College Libraries Students' Libraries Seminaries and Professional Libraries Scientific and Historical Societies, do	39 126 126 142 227 34	288, 937 611, 334 586, 912 254, 639 320, 909 138, 901

^{*} None returned.

Whole number of libraries exclusive of Public School; libraries having 1,000 volumes and upwards, 423; having 1,000 and less than 5,000, 198; having 5,000 and less than 10,000, 175; having 10,000 and less than 20,000, 43; having 20,000 and less than 50,000, 11; having 50,000 and over, 5, viz: Harvard University 84,200, Philadelphia Library 60,000; Yale College 50,481; Library of Congress 50,000; Boston Athenæum 50,000. The number of volumes in the libraries of cities will be found in the appropriate chapter. The following statistics of European libraries are taken from the work of Edward Edwards, published in London, in 1849.

Table CLXVIII.—The chief University Libraries of Europe in 1848 ranked as follows.

Libraries.	Vols.	Libraries.		Vols.	Libraries.	Vols.
*† Göttingen University Breslau University † Oxford, Bodleian Tubingen University Munich do Heidelberg do	250,000 220,000 200,000 200,000	*†Prague do. Vienna do. Leipsic do.	• • • • • • • •	150,000 130,000 115,000 112,000	* † Turin University	105,000 104,239 100,000 100,000

The date of the foundation of some of the libraries is as follows: Turin 1436, Cambridge 1484, Leipsic 1544, Edinburgh 1582, the Bodleian 1597. The library of the University of Salamanca (24,000 volumes) is said to have been founded in 1215.

Table CLXIX.—Whole number of Printed Volumes in the Public Libraries of some of the principal Cities of Europe in 1848.

Libraries.	Volumes.	Libraries.	Volumes.	Libraries.	Volumes.	Libraries.	Volumes.
Aberdeen Amsterdam Antwerp Barcelona Berlin Bologna Bremen Breselau Brussels Buda-Pesth Cambridge	16,000 15,000 45,000 460,000 233,000 36,000 370,000 143,500 68,000	Cologne Copenhagen Dresden Dublin Edinburgh Florence Genoa Glasgow Göttingen Halle	557,000 340,500 143,654 288,854 299,000 120,000 80,096 350,000 121,000	Leipsic Lisbon London Lyons Milan Moscow Munich Naples Oxford Padua	98,000 490,500 82,000 250,000 66,000 800,000 290,000 273,000	Paris Prague Rome Seville Stockholm St. Petersburg Stutgard Venice Vienna Weimar	198,000 465,000 58,000 82,000 595,900 197,000 137,000 453,000

Table CLXX.—Libraries of Europe, 1848.

States.	Libraries.	Volumes of printed books.	Volumes of manu- script.	States.	Libraries.	Volumes of printed books.	Volumes of manu- serint.
Anhalt	49 5 18 14 2 6 2 5 186 1 34 6 5 5 3 1 7 7	25,700 2,408,000 404,300 1,268,500 509,100 223,000 647,000 5,510,295 62,000 1,771,493 200,367 492,000 12,700 2282,600 12,000 2283,600 2283,600 2283,600 12,000 228,310 21,500 21,500 252,000 252,000 253,000 85,400	41, 103 \$, 170 30, 156 20, 728 4, 580 2, 210 3, 200 119, 119 5, 109 5, 743 400 5, 268 12, 000 10, 119 10, 100 10,	Mecklenburg-Strelitz. Modena Naples and Sicily Nassau Oldenburg Papal States Parma Portugal. Prussian States Reuss Rudolstadt Russian Empire Sardinia and Piedmont. Saxe-Coburg-Gotha Saxe-Weiminger Saxe-Weiminger Saxe-Weimar Saxony‡ Spain Sweden and Norway Switzerland Tuscany Waldeck Pyrmont Wurtemburg	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50,000 90,000 413,000 50,000 957,000 146,000 276,000 2,040,450 5,500 46,000 247,000 32,000 180,000 571,000 180,000 571,000 333,000 401,000 30,000 401,000 30,000 433,000	33, 492 7, 587 15, 417 21, 604 4, 500 5, 000 2, 000 7, 955 8, 283 9, 300 12, 73 30, 000

^{*} These are leading libraries. † These are legally entitled to copies of all works published in the states to which they respectively belong.

i In these States the enumeration embraces libraries of less extent than 10,000 volumes.

Table CLXXI.—Great Libraries of Europe in 1848.

Libraries.	Vols.	Libraries.	Vols.	Libraries.	Vols.
* Paris National * Munich Royal Petersburg Imperial * London British Museum. * Copenhagen Royal * Berlin Royal * Vienna Imperial * Dresden Royal	600,000 446,000 435,000 412,000 410,000 313,000	Wolfenbuttel Ducal Stutgard Royal Paris Arsenal *Milan Breza Paris St. Gencvieve	200,000 187,000 180,000 170,000 150,000	Paris Mazarin	133,500 120,000 100,000 100,000 100,000

These marked thus (*) are entitled by law to a copy of every book published within the States to which they respectively belong.

5. Charities.—Pauperism being one of the evils of old and densely settled communities, could not prevail in the United States to any considerable extent, even were the system of government and laws prevailing not an additional guarantee against its existence. An examination of the returns of public hospitals, poor houses, &c., will show that the foreign immigrants furnish a large part of their material. It is also found as in other countries, that in communities purely agricultural pauperism is much less recognized than in those that are commercial and manufacturing*.

The census returns the number of paupers supported in each county in the United States, in whole or in part at public expense within the year preceding, and the actual number on the 1st June, 1850, native and foreign, with other particulars. As no account is taken in it of those supported or relieved by individual charities, the statistics, it has been thought, would not represent the whole of the facts, and if absolutely relied upon as a test of condition would be unjust towards those sections in which nearly the whole of the relief is public. Perceiving the weight of the objection the superintendent issued a circular in March, 1854, to the proper officers of several States in different sections, in order, if possible, to make some estimates of the private charities, benevolent associations, etc., but although many interesting returns were received, they were not as numerous as were desired. The following, however, from Massachusetts and Rhode Island, New Jersey, Georgia and South Carolina will show that private relief by societies and associations, is administered to a large extent in States where the poor laws are most perfect, and reasoning for the whole from a part taken from sections indiscriminately, it may not be unfair to assume that the proportion relieved by other than public means does not differ much in the several States.†

TABLE CLXXII.—Charities.

			n.		mber eved.	expended.	
Town.	County.	State.	Population.	Wholly.	In part.	Amount ally expe	Remarks.
Destauran	Dazzeio	NT T	22,569	30	12		
Patterson Chalmond							Estimated. Report says, "From 10 to 15 pau-
Bristol	Bristol	P I	4,616		73	410	pers supported wholly or in part."
Worthington	Hampshire	Magg	1,134	****	20	500	pers supported whorly of the parts
Brewster	Barnstable .	66	1,525	-	55	490	
Northborough .	Worcester	66	1,535		1	25	
Truro	Barnstable	66	2,051		16	300	
Sudbury	Middlesex	66	1,578			500	Estimated-being the income from legacies.
Northampton	Hampshire .	66	5,278	38	16		Of the 38 wholly relieved, 17 were by the Masons and Odd-Fellows.
Harwich	Barnstable .	66	3,258		20	52	Relieved by Congregational, Baptist, and Methodist sewing circles.
Colerain	Franklin		1,785		10	25	One Odd-Fellows' Lodge in the town.
Bangor			14,432		218		By Fuel Society, City Mission, Female Orphan Society, and Old Ladies' Society.
Tisbury	Dukes	Mass.	1,800				No charitable societies; poor supported by private charity.
Falmouth	Barnstable	"	2,621		24	80	Ladies' Sewing, Widows and Orphans', and the church, individuals.
Roxbury	Norfolk	66	18,364		800	5,500	Thirteen charitable societies.

^{*} Mr. Porter in his "Progress of the Nation," page 98, however states that the burthen of the poor rate in proportion to population in England, was found to press generally greatest in the most agricultural counties.

‡ The northern population and returns are of the towns which are named, and the southern of the counties,

[†] The northern population and returns are of the towns which are named, and the southern of the counties, including slaves, except in the case of Macon, which is for the town only, and the aggregates of each are nearly equal; yet the north expends one-third more and relieves more than four times the number of persons. Compared with the witte population, she would still relieve as much or more.

pared with the white population, she would still relieve as much or more.

† The annual sum expended in relief by the several societies in Charleston, is estimated in its census at about \$25,000, which is exclusive of clothing, food, medicine, &c., and private relief. Of 410 persons admitted to the poor house of Charleston in 1848, only 63 were born in the city, and 258 were foreigners. In the five

Table CLXXII—Continued.

			ion.		mber ieved.	unt annu- expended.	
Town.	County.	State.	Population.	Wholly.	In part.	Amount a	Remarks.
Rockport	Essex	Mass.	3,274		13	168	I. O. O. F. \$8, Rechabites \$75, Masons \$25, and Sons of Temperance \$60.
Gloucester	66	"	7,786		150	680	Religious Societies \$120, Fem. Char. Ass. \$114, I. O. O. F. \$233, Sons of T. \$55, and Daugh-
Medfield West Boylston.			966 1,749		9 25		ters of T. \$158. Four charitable societies. Five charitable societies in the town.
New Shoreham Wellfleet	Newport Barnstable	R. I Mass.	1,262 2,411 6,167		21	577	A charitable society. Marine Benevolent So. \$177, Sons of T. \$400. Six charitable associations.
Marblehead Franklin West Norbury.	Norfolk		1,818 1,746		22	20	Ladies' sewing circle. Hill Fund.
Total northern.			110,725	161	1,588	14, 475	
Lincolnton	Lincoln	"	5,998			106	Assessed by Superior Court.
Palmyra Bennetsville Watterboro'	Marlboro'		6,660 10,789 39,505	27	15	253	Sons of Temperance. Masonic Lodge, in addition to \$40 sent away.
Lancaster Cassville	Walton Lancaster	S. C	376 13,300			70	Four societies, Masons \$30, and S. of T. \$40. Three Masonic Lodges, two I. O. O. F., and
Franklin		"	6,923		20	100	two Knights of Jericho. Four Masonic Lodges.
Spring Place		66	14, 433		25		Estimated. One Masonic Lodge, one Republicans, one S. T., and one Knights of Jerichold
Macon	B10D	••	5,720	5	259	9,249	County court, \$2,200, Hibernian Society, \$15, Masonic Lodge \$44, Presbyterian church \$163, Methodist \$154, Baptist \$63, Episcopal \$60, Ladies? Benevolent Society \$474, Odd-Fellows? Lodges \$603, Annual Conference of the
Total southern.			119,551	54	331	10,759	Methodist Church South in Dec., 1853, for indigent preachers, &c., \$5,470.

The following table will show the number of public paupers and the amount expended in their support during the year preceding June 1, 1850, as returned in the schedules of social statistics. These schedules did not separate the color of either criminals or paupers as indicated in the act of Congress. For such distinction the schedules of population must be consulted. The number of paupers on the 1st of June the marshals were required to obtain from the population returns and the other facts from parish or county records.

years ending 1848, the cost of pauperism in Charleston averaged less than \$7,000 per annum, of which the city, deducting the value of labor, did not pay much more than \$1,000. In a pampliet upon the charities of Boston, published in the North American Review, the donations by individuals for charitable institutions and city, deducting the value of labor, did not pay much more than \$1,000. In a pampllet upon the charities of Boston, published in the North American Review, the donations by individuals for charitable institutions and chantable purposes in that city in 30 years, are given, and average about \$40,000 per annum. A more complete statement in the Boston census gives the total contributions up to 1845, to institutions for charitable purposes, \$2,272,990. An average of 2,076 paupers, by the same volume, received out door support in the years 1841 to 1845, 1,402, in door, 3,478 total. In the year 1837-40 of 8,671 paupers of Massachusetts, 2,567 only were American. In 1845 the cost of pauperism in Boston was paid by the city, \$23,944 and by the State \$26,884. The local report of New York shows number admitted to Blackwell Island alms house, last six months of 1849, 1,672, of whom 411 were natives, and 1,006 Irish. At Belleview 3,114 admitted, 618 being native and 2,052 Irish. Colored in the Colored Home of New York, 1849, 713. New York city, January to July 1849, 1st District sent to State Prison 28 white and 4 colored; to Blackwell Island 783 white, 94 colored; remaining in prison, 253 white and 27 colored; 2d District, whole year 1849, committed 1,968 whites, 2l colored. As the amount of mortality has much to do with the physical well being of a people, and will be dependent in some measure upon pauperism, some remarks may be appended here which were to late for the sections of mortality. According to Dr. Emerson, the proportion of black deaths to the total black population, in Philadelphia, for the ten years from 1821 to 1830, was about one in every 21; in the ten years ending in 1840, it every 31; the ratio for the whites in the latter period being 1 in every 43. In the report of the Prison Discipline Association at Philadelphia in 1845, it is said, out of 1,000 of each color residing in the city, 196 blacks die for every 100 whites, and in the Penitentiary 316 blacks for every 100 whites, and in the Penitentiary 316

25.3205.027, population 10,014,011; 1046, 20,309,107, population 17,025,300. The average from 11,129,529; 1843, in door 238,560, out door 1,303,297, total 1,129,529; 1843, in door 238,560, out door 1,301,030; total 1,528,301. Before completing the tables of charities, the following statistics of the Order of Odd Fellows which has been doing so much in this field, may be properly inserted. They are aggregated for ten years, from 1843 to

Table CLXXIII.—Pauperism in the United States, 1850.

States.	suppor	ted in wh	f Paupers ole or part ar ending		number s on June		Annual cost of support.
	Native.	Foreign.	Total.	Native.	Foreign.	Total.	Annu
Alabama	352 97	8	363 105	306 67		315 67	\$17,559 6,888
Connecticut	1,872 569 64	12	2,337 697 76	1,463 240 58	33 4	1,744 273 62	95,624 17,730 937
Georgia. Illinois. Indiana. Iowa	978 386 860 100	411 322	1,036 797 1,182 135	279	155 137		27,820 45,213 57,560 5,358
Kentucky Louisiana Maine	971 133 4,553	155 290 950	1,126 423 5,503	690 76 3,209	87 30 326	3,535	57,543 39,806 151,664
Maryland	2,591 6,530 649 248	541	4,494 15,777 1,190 260	4,059 248	1,490 181		71,668 392,715 27,556 18,132
Mississippi Missouri New Hampshire New Jersey.	1,248 2,853 1,816	1,729 747	2,977 3,600 2,392	251 1,998	254 186	505 2,184	53,243 157,351 93,110
New York	19,275 1,913 1,904	18 609	59,855 1,931 2,513	1,567 1,254	13 419	1,580 1,673	817,336 60,085 95,250
Pennsylvania. Rhode Island South Carolina. Tennessee.	5,898 1,115 1,313	1,445 329	11,551 2,560 1,642 1,005	1,113	204 180	696 1,293	232,138 45,837 48,337 30,981
Texas. Vermont Virginia Wisconsin.	2,043 4,933 169	1,611 185	3,654 5,118	1,565 4,356	314 102	1,879 4,458	438 120, 462 151, 722
Total	66,434		134,972				- 7

1853, and extending as they do over the whole Union, furnish interesting material for comparison with the returns of the census relating to sickness and death. The ratios between the States are striking.

State Grand Lodges,	Total paid	Amount paid each.	Annual 'cost per member.	Number deaths.	Ratio deaths.	Total paid for mortality	Am't each.	Annual cost	Total relief.	Annual cost
Alabama Columbia, Dist. of. Connecticut Delaware Georgia Illinois Indiana Illinois Indiana Illinois Illinois Indiana Illinois Illinois Illinois Indiana Illinois Il	\$12,048 25,779 83,553 11,272 19,187 16,782 38,551 16,782 35,239 29,732 55,047 135,939 188,647 22,265 11,552 23,290 33,830 90,334 483,452 188,367 6,758 142,495 443,563 23,782 37,798 16,527 2,136 6,603 51,192 9,172	16,34 10,48 11,16 13,67 10,40 13,77 6,65 16,03 26,78 15,53 10,43 19,07 10,71 14,52 16,10 11,93 1	2.11 2.98 2.02 1.06 2.38 2.16 2.47 2.01 1.44 1.86 1.63 1.64 1.23	119 • 77 273 611 134 162 203 366 243 211 271 641 659 111 89 111 89 111 89 117 120 120 111 89 111 89 118 187 129 119 129 110 129 110 129 110 129 129 129 129 129 129 129 129	622 1355 1388 877 855 888 782 745 1128 1292 1392 145 1077 933 145 1122 1123 149 149 149 149 149 149 149 149 149 149	7, 652, 7, 358, 12, 454, 3, 005, 9, 200, 7, 015, 12, 625, 11, 466, 9, 672, 133, 891, 48, 439, 5, 322, 037, 5, 810, 22, 037, 5, 810, 22, 037, 5, 810, 22, 037, 5, 810, 22, 037, 5, 810, 22, 037, 5, 810, 22, 037, 5, 959, 125, 174, 5, 957, 21, 053, 5, 959, 1, 752, 1, 297, 33, 934, 2, 367	\$644 95546649 6834622400733 83352088 7836622 644661722 64451110004	106 700 33 40 98 50 70 70 51 101 185 29 226 61 221 40 47 47 84 43 77 88 44 37 58 53 61 151 151 151 151 151 151 151 151 151	\$19,685 32,844 98,080 14,739 28,647 25,391 53,352 5,586 60,711 49,287 68,282 277,439 246,884 26,862 20,188 45,146 34,721 115,643 621,102 222,397 10,372 168,423 568,136 30,071 48,302 23,063 24,943 8,669 84,953 11,246	2.663 3.151 2.606 2.434 1.77 3.452 2.966 2.969 3.133 1.87 4.190 2.414 4.190 4.
Total 10 years	2,247,934	14.03	2.22	9,586	103	752,479	78	74	3,023,223	3.02

Table CLXXIV.—Paupers in Poor Houses 1st June, 1850.

				F	ree C	olo	red				Age			Na	ativit	ies.		
States.	١	Vhites	•	В	ack.		fula	t-	gate.	r 14 trs.	d un- 24.	l over.	in the	out of and in ates.	in Ire- nd.	in any.	in oth- oreign ntries.	nknown.
	М.	F.	Total.	M	Total.	М	F	Total.	Aggregate.	Under J	14 and der 2	24 and	Born in State.	Born State U. St	Born	Born i	Born er fi	Unkr
Massachusetts Maryland Virginia Mississippi Missouri Indiana North Carolina	1,947 432 546 11 165 209 315	1,676 397 807 3 110 203 482	829 1,353 14 275 412	69 8 63 6	0 12 1 9 1	28 1 1	5 35	1	3,712 988 1,539 16 276 427 873	123 377 1 74 72	111 2 35 64	1,051	2,488 661 1,438 2 62 144 816	69 52 9 61 177	128 30 1 77	5 43	27 5 3 31 18	1 2

The above table was compiled in the office from the population schedules, and gives the number in poor houses. Time did not admit of an examination of other States. The table differs from the previous one which includes paupers in or out of poor houses, but receiving public support on the same day.

6. Wages.—The marshals were instructed to report the rates of wages prevailing in the

several sections, from which the following was aggregated.

Table CLXXV.—Average Wages, 1850.

States and Territories.								0						
Arkansas. 10.63 54 75 1.77 1.67 1.61 New Hampshire 12.12 63 89 1.31 1.27 1.63 California 60.00 4.00 5.00 7.60 13.00 11.00 New Jersey 10.18 65 88 1.28 97 1.83 Columbia, Dis. of 10.00 63 98 1.55 1.31 2.37 New York 11.55 67 99 1.38 1.05 1.78 Connecticut 12.72 76 98 1.30 1.36 1.95 North Carolina 7.21 42 54 1.22 87 1.38 1.05 1.78 1.23 84 1.83 Ohio 1.15 67 99 1.27 80 1.24 87 1.27 80 1.24 1.24		to	a day l th boar	a day	Day wages to a carpenter with- out board.	Weekly to a female domestic with board.	y board		to	a day th boa	day l	wages enter board.	to a omes ard.	board men.
Treesest breezest 11:00 00 00 1:01 1:00 1:01 1:00 1:01 1:10 1:14	Arkansas. California Columbia, Dis. of Connecticut Delaware Florida Georgia Illinois Indiana Iowa Kentucky Louisiana Maine Maryland Massachusetts	10.63 60.00 10.00 12.72 8.79 10.00 9.03 12.55 10.50 11.80 10.00 13.122 7.88 13.55	54 4.00 63 76 51 68 50 62 55 61 50 73 76 49 84 66	75 5.00 98 98 78 1.03 72 85 78 83 69 1.04 1.00 69 1.09	1.77 7.60 1.50 1.30 1.23 2.15 1.66 1.47 1.30 1.50 1.34 2.36 1.40	1.67 13.00 1.31 1.36 84 1.83 1.52 1.14 90 1.07 1.09 2.57 1.09 89 1.48	1.61 11.00 2.37 1.95 1.83 2.64 1.82 1.47 1.43 1.58 1.41 2.70 1.72 1.75 2.12	New Hampshire New York New York North Carolina . Ohio. Pennsylvania . Rhode Island . South Carolina . Tennessee . Texas . Vermont . Virginia . Wisconsin .	12.12 10.18 11.50 7.21 11.10 10.82 13.52 7.72 8.67 12.00 13.00 8.43 12.69 17.00 6.00	63 65 67 42 56 51 72 49 43 75 72 47 71 86 33 4.00	89 88 90 54 78 80 95 66 58 1.00 97 65 1.00	1.31 1.28 1.38 1.22 1.27 1.23 1.23 1.40 1.38 2.00 1.44 1.22 1.54 2.25 5.18	1.27 97 1.05 87 96 80 1.42 1.00 2.00 1.19 96 1.27 2.25	1.63 1.89 1.78 1.33 1.45 1.72 2.06 1.73 1.32 2.00 1.95 1.49 3.50 2.00 7.00

The Commissioner of Patents in 1848 sent out a circular to all of the States, in order to ascertain the rates of wages paid by the agricultural interest. Answers were received from most of the States, which showed a remarkable uniformity. The average wages to field laborers with board, ranged from 10 to 15 dollars for the whites, and from 5 to 12 for the slaves, the average for female domestics with board, ranged from 4 to 6 dollars for the whites and 3 to 5 for slaves. The average wages of mechanics from 75 cents to \$1.50 per day, reaching in Texas as high as \$3. Upon the whole the rates seemed to be lowest in the Northwest, and highest in the Southwest for white labor-the South and the North differing very little,† The money

Since the preparation of table CLXXII, Glynn county, Georgia, reports no persons relieved by private societies, but that all of its schools are free schools supported from a county fund. Quincy, Mass., 112 persons relieved, cost \$159.55; Newburyport 280 relieved, cost \$2,496; Salem 195 relieved wholly, 1,302 in part, cost \$11,675.29; Florida, Alachua county, 69 in part, 28 wholly, cost \$731.00.

† The weekly net eernings of factory hands at Manchester, England, in full employment, in 1849:—Card Room, males 12s.: females 2s. 6d.; spinners 12s.; Power Loom Weavers 9s. 5d.; helpers 4s. 8d.; Mechanics 19s. 3d. The wages of other workmen were as follows: Colliers at iron works in Staffordshire, average weekly, 16s. 3d.; miners 13s. 11d.; masons, smiths and carpenters, 10s. 6d.

From the replies addressed by British Consults to the home government in 1833, it appears that wages ranged upon the continent for agricultural laborers, viz: Ploughmen in France 100 to 160 shillings per annum with board, laborers in France, 5 to 15d. per day, in the latter case without board or dwelling furnished; in Germany 44d. to 7d., with lodging, but without board; in the Netherlands 3d. to 4d. with board and lodging, 5d. to 16d. without either; in Italy at Genoa, 60 shillings to 100 shillings per annum; in Tuscany 40 shilling per annum; in both cases with board and lodging. These are for farm servants. Farm laborers are returned at 6d. per day, without board or lodging. The replies to the Poor Law Commissioners gave for 6 or 800 parishes in England an average earning to a family consisting of man, wife and four children, ages 14, 11, 8 and 5, the eldest a boy, £41 17s. 8d. In 71 parishes this amount was stated to be insufficient for support without relief, and in 337 barely sufficient or sufficient without meat.

price of wages unless the prices of other articles be known, gives but an unsatisfactory idea of the condition of the laboring population at different periods and in different countries.

7. CRIME.—Upon this subject the material of the Census is very full.

TABLE CLXXVI.—Statistics of Criminals.

-													
States and Terri-	crimin	e numl als con in the y	victed		prison le 1, 1		States and Ter-	crimin	e numl als con in the y	victed	In j Jun	orison e 1, 18	011 850.
tories.	Native.	Foreign.	Total.	Native.	Foreign.	Total.	ritories.	Native.	Foreign.	Total.	Native.	Foreign.	Total.
Alabama Arkansas California Columbia, Dist. Connecticut Delaware Florida. Georgia. Illinois. Indiana. Iowa Kentucky. Louisiana Maryland Maryland Massachusetts Michigan Mississippi. Missouri	117 24 1 545 22 33 72 127 150 2 196 197 284 183 3,366 273 49 242	5 1 305 6 8 189 25 1 34 100 460 24 3,884 3884 2 666	122 25 11 132 850 22 39 80 316 175 3 160 297 744 207 7,250 659 51	69 177 35 2444 9 36 164 41 240 66 325 653 139 45 55	27 	177 622 466 310 14 111 43 252 59 5 52 423 100 397 1,236	New York North Carolina Ohio. Pennsylvania Rhode Island. South Carolina. Tennessee. Texas. Vermont. Virginia Wisconsin	346 3,962 634 689 564 309 32 73 15 34 98 105	13 154 293 287 14 8	843 857 596 46 81 19 79 107	28 198 649 43 102 296 58 21 276 54 291 26 	5 92 639 1 31 115 45 15 12 10 41 22 35 1	103 36 288 15 105 313 61 1 38

The following tables were made up in the office from the population returns, whilst the preceding is from the schedules of social statistics returned by the marshals. Time admitted only of the examination of a few States.

Table CLXXVII.—Convicts in Penitentiaries, 1850.

		71.			Fre	e Co	lored	١,				Ages.			Na	tivit	ies.		
States.		V III	ites.	F	lack		Mu	lat	to.	gate.	14.	1 un-	over.	n the	out of and in tates.	in Ire-	in Ger- any.	n other 1 coun-	own.
	м.	F.	Total.	м.	P.	Total.	M.	F.	Total.	Aggregate.	Under	14 and der 2	24 and	Born in State.	Born State U. St	Born i	Born i	Born i foreign tries.	Unkno
Massachusetts Maryland Virginia Mississippi Missouri Indiana	389 110 130 85 164 146	52	115 132 85 164	44 1 1	19	48 1	22 23	2	8 24 23 	235 203	2	165 102 21 18 55 40	266 131 180 68 111 106	170 163 160 5 4 16	37 32 76 103	5 5 3 29	25 3 	1	5.

TABLE CLXXVIII.—Persons in Jails and Houses of Correction.

		** *.			Free	Colo	ored.				1	Ages.			N	ativi	ties.		
States.	W	/hite	S.	В	lack.		Mul	atte	0.	ate.	14.	d un- 24.	over.	in the	out of and in	n Ire-	n Ger- ny.	coum-	1100
	м.	F.	Total.	м.	F.	Total.	М.	F.	Total,	Aggregate.	Under	14 and der	24 and	S	Born State B	Born I	Born i	Born in foreign tries.	Trubus
Massachusetts Maryland Virginia Mississippi Missouri Indiana North Carolina	243 45		89 95 23 256 45	16 9 1 6 2	7	77 17 16 1 10 2	9 5 1 3	6 3	15 8 1 4	1,215 121 119 25 270 47 34	2 6 1	458 42 29 7 17 6 6	617 77 84 17 253 41 28	96 2 5		35 4	5 2	10	1

Table CLXXIX.—State Prisons and Penitentiaries, 1850.

	Place where			Whit	es.		-	elu	ed, in- ding ves.	l white and colored.	y 10,000 whites.	y 10,000 whites.	every 10,000 tive and form	very 10,000 colored.
States, &c.	located.	Male.	Female.	Total.	Native.	Foreign.	Male.	Female.	Total.	Total w	In every native w	In every 10,00 foreign whites.	In every 10 native and cign white.	In every colore
Arkansas. Columbia, Dist. of. Columbia, Dist. of. Connecticut Delaware Florida Georgia Illinois Indiana Illinois Indiana Iowa Kentucky Louisiana Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New York New Jersey North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Virginia Vermont Wisconsin Slaveholding States Non-Slaveholding \$	Wethersfield. County jails. County jails. Milledgeville. Jeffersonville. County jails. Frankfort. Baton Rouge. Thomaston Battimore. Charlesto wn. Jackson. Jackson. Jackson. Jackson. Jackson. Sing Sing. Clinton county Total. Trenton County jails. Columbus. Philadelphia. Allegheny city Total. Providence. District jails. Nashville. County jails. County jails. County jails. County jails.			1466 122 89 127 131 147 195 79 115 389 613 18 118 118 123 232 232 232 232 35 328 35 328 35 33 34 34 35 36 37 38 38 38 38 38 38 38 38 38 38	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 422 25 21 1066 177 348 125 38 35 545 171 338 338 37 77 71 74 44 123 9 9 3 11 10 10 10 10 10 10 10 10 10 10 10 10	11 18 27 4 4 15 15 15 16 11 11 15 69 15 69 230	21 1 21 1 3 8 1 9 · · · · · · · · · · · · · · · · · ·	30 5 15 15 17 120 42 42 42 16 1 1 1 1 49 176 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1	. 35.2 176.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	2.31245 3.6101 1.515 1.625 1.625 1.625 1.102 1.02 1.	20. 354 7. 554 6. 199 3. 754 4. 501 6. 687 7. 640 6. 960 10. 455 7. 574 9. 819 6. 186 3. 255 4. 057 5. 962 1. 702 4. 792 4. 792 5. 794 5. 794	2. 281 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	20, 363 38, 996 2, 455 38, 996 16, 556 13, 319 2, 707 7, 228 46, 337 032 1111 51, 130 20, 377 8, 174 170 19, 207 17, 405 17, 405 18, 174 170 11, 209 17, 245 17, 245 18, 193 18, 193 1
Total	• • • • • • • • • • • • • • • • • • • •	4,643	115	4,758	3,259	1,499	801	8/	888 2	5,646	1.882	6.690	2.433	2.440

The above table includes the statistics of the institutions named in the several States as they are reported in the schedules of population, and also the proportion of white and colored, native and foreign, in each of the States, at the South and at the North.

Table CLXXX.—Statistics of 20 Penitentiaries. [From Prison Society Report.]

							_				U	T
Penitentiaries, 1850.	Number at the first of the year.	Number at the close of the year.	Average in the year.	Increase.	Diminution.	Received in the year.	Discharged.	Pardoned.	Died.	Earnings.	Expenses.	Deficit.
Maine New Hampshire Vermont. Massachusetts Rhode Island Connecticut Auburn, N. Y. Sing Sing, (Male) Sing Sing, (Female) Clinton County, N. Y. New Jersey Philadelphia Pittsburg, Pa. Baltimore, Md District of Columbia Virginia Georgia Kentucky Ohio Michigan	777 52281 201 157 473 611 83 163 176 293 115 258	185 299 123 229 46 199 91 141 336	95 151 381	5 10 68 8 18 172 61 9 6 8		19 177 34 190 16 61 312 246 29 108 128 84 78 84 78 56 32 52 156 31	16 9 13 104 4 35 116 133 32 33 37 81 54 75 15 32 42 58 30	3 2 6 6 16 4 4 4 15 5 11 2 17 34 15 11 11 34 3 2 6 2 16	1 4 3 2 4 7 19 21 14 3 4 121 1	3,462 4,735 6,713 34,972 14,148 54,762 81,850 9,210 16,798 11,990 9,184 15,381 1,772 11,442	3,652 36,400 3,613 12,315 49,316 66,376 10,411 50,127 10,557 16,632 8,560 32,504 1,482 10,521	895 3,060 1,498 2,421 8,038 40,917 4,864 16,123
Total	3,878	4,060	3,973	390	208	1,739	961	294	224	326,015	377,110	95,533

^{*} Excluding slaves about 13 in ten thousand.

The tables below are taken from a report made in 1845 by the Secretary of State upon the census, now in manuscript in the office. The facts were obtained from answers to a special circular.

Table CLXXX.—Proportion of Convicts, Persons in Jails, Houses of Correction and Refuge, and Almshouses, to the Total Population.

Cities and Counties.	Colored.	White.
Boston (Suffolk county)	24.3 29.8 45.9	34.27 45.8 78. 112.6 48.

Table CLXXXI.—Number of Convicts, Male and Female, White and Colored, in the States named, for the year 1840.

		Convicts	in 1840.	white the pop-	f col-	
Prisons in each of the States named.	Wh	ites.	Col	ored.	it of	6 4
	Males.	Females	Males.	Females	Proportion convicts whole wh ulation.	Proportion ored con the whole population
Maine New Hampshire Massachusetts* Rhode Island Connecticut Vermont New York New Jersey Pennsylvania Maryland Virginia † Kentucky Tennessee Georgia Louisiana	289 13 122 84 1,122	1 0 0 0 3 3 0 35 2 19 6 1 1	4 1 33 4 40 2 319 49 157 116 38 11 4 0 25	0 0 0 1 4 4 1 32 4 27 27 27 5 1 0 7	1 to 7, 819 1 to 3,688 1 to 2,522 1 to 8, 122 1 to 2, 414 1 to 3,466 1 to 2,056 1 to 3,551 1 to 4,243 1 to 1,708 1 to 5,570 1 to 3,490 1 to 4,242 1 to 2,664 1 to 2,264	1 to 338 1 to 538 1 to 648 1 to 185 1 to 185 1 to 243 1 to 142 1 to 409 1 to 1,059 1 to 11,600 1 to 15,797 1 to 47,145 none. 1 to 6,661

The figures below were prepared for a report to the legislature of Virginia by a citizen of that State.

Table CLXXXII.—Ratio of Imprisonment.

States.	Whites.		Ratio of white to col'd as I to
Virginia—Ratio for 10 years ending 1850 of convicts in penitentiaries to the average population as 1 to. Massachusetts—in the same period. Do. year ending 30th September, 1852, according to the population of 1850 Maryland, according to the population of 1850	23,003 7,587 6,527 9,285 11,406	3,001 727 488 1,452 2,158 722	7.18 9.58 13.37 6.39 5.28 8.86
Ratio of Convicts remaining in Prison.			7.71
Virginia penitentiary, 1st February 1853 Massachusetts do. 30th September, 1851 Maryland do. 30th November, 1852 Pennsylvania, two penitentiaries, 31st December, 1852 New York, three penitentiaries, 1st December, 1851.	2,335 2,584 7,811	625 175 500 750 225	9.30 13.00 5.16 10.41 7.62
Average of the five States	3,554 2,838	453 159 719	7.49 7.84 17.85 11.72
f Average Average for eight States.	1		12.47 9.11

^{*} Female felons, of whom there are a large number, are not sent to the State prison of Massachusetts.
† In the tabular statement for 1840, made by the superintendent of the Penitentiary at Richmond, the precise numbers of the different conditions of convicts do not appear. The numbers set down are the just proportional average for forty-four years.

The following is condensed from the several State reports:

[†] The following is condensed from the several State reports:
The Alabama Penitentiary for 1850, embraced only four colored persons—total confined 129. Ohio—convicts in Penitentiary during 1853, 237; permanent number Nov., 1852, 508. Pennsylvania—prisoners from July 1826

be January 1853, in Western Penitentiary, 1387 whites and 261 colored; Eastern, 241 whites and 52 colored on the 1st January, 1853. House of Refuge, admitted since 1828, 3,238 whites and 329 colored; remaining 31st December, 1851, 198 whites and 124 colored. Owing to the crowded state of the colored department, the Board declined to receive any longer males of 14 years and over. Rhode Island, committed 1852, 307 whites and 10 colored to State prison. Connecticut—convicts in State prison, 31st March, 1853, 142 whites and 39 colored. Massachusetts—the report of the keeper of jails 1852, shows, whole number of prisoners in the State, 7,281, of which 273 colored, in Boston alone, 4,779 whites and 186 colored; in the House of Correction, Boston, 50 colored and 1,006 whites; of the whites 73s foreign; in the State, whole whites 3,028, whole colored 159, of which, foreigners 1,942. Out of a total of 9,353 criminal offences, for which persons were imprisoned, 3,941 were for intemperance, and 1,363 for debt. In 1852 the whole number of paupers supported or relieved in the State was 27,737, of whom 11,321 were foreigners: 12,337 were relieved in alms houses—the average in such louses being 5,010; total expense of paupers \$476,674. In Boston alone, 9,464 paupers, of whom 5,913 were foreign. Average in alms houses 1,295; 3,098 children under 14 supported at public expense. The average of 5 years, 1841 to 1845, shows 2,653 commitments to jail, 2,255 cases in police cours, 7,08 in city court, 426 convictions, 33 sent to State prison, and 637 to house of correction—40 per cent. in the house of correction were females, 8.63 per cent. were colored, 25 per cent. were citizens of Massachusetts, and 51.98 per cent. foreigners.

England and Wales.

Year.		Convie-		
ieur.	Males.	Females.	Total.	tions.
1840	24,521	5,212 5,340 5,401	27, 187 29, 591 27, 816	19,927 21,092 21,001

Mr. Porter, in review of the above result finds nothing whatever, he says, to support the assertion so often hazarded, that vice and crime are fostered by bringing men together in large masses, while innocence is preserved by rural pursuits. For each million of inhabitants there were charged with offences in 20 more agricultural counties in 1841, 1,723, and in 20 less agricultural, 1,842. He adds—if we class together those who can neither read nor write, and those who have acquired only an imperfect acquaintance with those elementary branches of knowledge, in 13 years, out of a total of 335,429 persons committed, and whose degree of instruction was ascertained, the great proportion of 304,772, or more than 90 in 100, were uninstructed, while only 1,333 persons had enjoyed the benefit of instruction beyond the elementary degree, and only 29,324 had mastered without advancing beyond the art of reading and writing.

In England and Wales in 1841, the commitments were 1 in every 573 persons, and in Scotland 1 in 738.

Ireland.

Year.		Convic-		
rear.	Males.	Females.	Total.	tions.
1840. 1843. 1849.	17,835 15,250 31,340	5,998 4,876 10,649	23, 833 20, 126 41, 989	11,197 8,620 21,202

The total number of persons confined in the various State prisons in France on the 31st December, 1852, was 19,720 of which 15,873 were males and 3,847 females. The following interesting statistics are given in the official report for that year:

Description of Convicts.	Males	Fem's	Description of Convicts.	Males	Fem's
From rural districts	5,801 10,072 10,285	2,530		488 560 327	
Married, with children	3,887 1,125 549 27	846 354	Condemned to solitary confinement for 5 to 7 years	3,017 1,551	es.
Ages —from 16 to 20	1,579 5,610 4,138	257 1,434 1,049	Ditto, for 2 to 3 years	5,277 2,962 1,970	Both sexes
40 to 50	2,670 1,286 590 15,165	327 114		1,738 1,830 478	
Protestants	547 118 44	51 12 9	Ditto, after solitary confinement Ditto, after correctional imprisonment Having before imprisonment an education	937 4,656	
Farm laborers and servants Artificers in wood, iron, &c Bakers, butchers, and provision venders. Tailors, shoemakers, barbers, &c	3,635 3,255 655 1,265	267 9	superior to that of primary schools Ditto, knowing how to read and write Ditto, knowing how to read and not write. Ditto, entirely illiterate	6,028	718
Engaged in commerce Engaged in transportation Innkeepers, boarding-house keepers, and	1,082 2,259	214 580	After imprisonment, having learned to read	2,667 4,654	53
city servants. Liberal professions and of independent means Without any occupation	662	. 80	After do., having received primary instruction. Deaths by disease Total product of manual labor 1,497,349	1,219	
Confined for offences against the person. Do. do. do. property Do. political offences	3,331	1,181 2,662	francs; average daily labor per hand.		2

PART IV.

INDUSTRY.

1. AGRICULTURE.—The following table will show the relative number of farms, and quantity of acres in each in the several States and Territories, as well as the value of farms and implements. The unimproved land embraces such as is in occupancy and necessary to the enjoyment of the improved, though not itself reclaimed. Meadow lands in all of the States are therefore regarded improved. The returns do not, however, distinguish always very clearly the improved from the unimproved.

Table CLXXXIII.—Farming Lands and Improvements, 1850.

						11			
	100	po	- A	of m.	o <u>r</u>	farming ts and	of	value of implements thinery.	Average value of farms, implements and machinery.
	Farms, Plantations,	improved d.	Acres of unimproved land.	tverage number of acres to each farm	Cash value of farms	- E E	0	o u	° E .
	유	2	īd.	fa	a.	E 8	o o	0 2 3	value ipleme
	<u>5</u>	<u>a</u>	ā_:	2.5	-	E .	₫.	E E	2 5 5
	=	8 -	ni.	1 2 2	ot	4 2 7	value ns.	value nplem inery.	E 70.11
States and Ter-	E .	i .	n a	e	Φ.	of men iner	7 8	> 8:3	8 4
ritories.	Pla &c.	of in land.	s of unit	Average number acres to each far	n		re val		tverage value farms, implemand machinery
	2000		ed	203	, cd	Value imple mach	Average	Average farming and mac	Average farms, i
	ë l	Acres	ë	re	-	a da	i.	B E B	5 5 7
	II.	cr	cr	N CO	S	EEE	Ä	1 E E	E 5. 4
	E	< ∣	4	A 6	C C	>	V	35 21	4 - 8
								4	
Alabama	41,964	4,435,614	7,702,067	289	\$64,323,224	\$5, 125, 663	\$1.533	\$122	\$1.655
Arkansas	17,758	781,530	1,816,684	146	15, 265, 245	1,601,296	* 860		950
	872	32,454	3,861,531	4,466	3,874,041	103, 483			4,561
California		10 000	11 107	103	1,730,460	40, 220		151	6,632
Columbia, Dis. of	267	16, 267	11,187		1,700,400				
Connecticut	22, 445	1,768,178	615,701	106	72,726,422	1,892,541		84	3,324
Delaware	6,063	580,862	375,282	158	18,880,031	510,279	3,114	84	3,198
Florida	4,304	349,049	1,246,240	371	6, 323, 109	658,795	1,469	153	1,622
Georgia	51,759	6,378,479	16, 442, 900	441	95, 753, 445	5,894,150	1,850	114	1,964
Illinois	76,208	5,039,545	6,997,867	158	96, 133, 290	6,405,561		84	1,345
Tardiana	93,896	5,046,543	7,746,879	136	136, 385, 173	6, 704, 444	1,453		1,524
Indiana	93, 890	0,040,040	1,140,019						
Iowa	14,805	824,682	1,911,382	185	16,657,567	1,172,869		79	1,204
Kentucky	74,777	5,968,270	10,981,478	227	155,021,262	5, 169, 037		69	2,142
Louisiana	13,422	1,590,025	3,399,018	372	75,814,398	11,576,938	5,648	863	6,511
Maine	46,760	2,039,596	2,515,797	97	54,861,748	2,284,557	1,173	49	1,222
Maryland	21,860	2,797,905	1,836,445	212	87, 178, 545	2,463,443		113	4,101
Massachusetts	34,069	2, 133, 436	1,222,576	99	109, 076, 347	3,209,584		94	3,296
Massachusetts			2, 454, 780	129	51 070 446	2,891,371	1.521	85	1,606
Michigan	34,089	1,929,110			51, 872, 446				
Mississippi	33,960	3,444,358	7,046,061	309	54,738,634	5,762,927			1,782
Missouri	54,458	2,938,425	6,794,245	179	63, 225, 543	3,981,525	1,161	73	1,234
New Hampshire	29, 229	2, 251, 488	1,140,926	116	55, 245, 997	2, 314, 125	1,890	79	1,969
New Jersey	23, 905	1,767,991	984, 955	115	120, 237, 511	4, 425, 503	5,030	185	5,215
New York	170,621	12, 408, 964	6,710,120	113	554, 546, 642	22,084,926			3,379
North Carolina	56,963	5, 453, 975	15,543,008	369	67,891,766	3,931,532			1,261
	143,807	9, 851, 493	8, 146, 000	125	358, 758, 603	12,750,585	2,495		2,583
Ohio				117	407, 876, 099	14, 722, 541		115	3,312
Penusylvania	127,577	8,623,619	6, 294, 728						
Rhode Island	5,385	356, 487	197,451	103	17,070,802	497,201			3,262
South Carolina	29,967	4,072,551	12, 145, 049	541	82, 431, 684	4,136,354		138	2,889
Tennessee	72,735	5, 175, 173	13, 808, 849	261	97,851,212	5, 360, 210			1,419
Texas	12, 198	643, 976	10,852,363	942	16,550,008	2, 151, 704		176	1,533
Vermont	29,763	2,601,409	1,524,413	139	63, 367, 227	2,739,282	2,129		2,221
Virginia	77,013	10, 360, 135	15,792,176	340	216, 401, 543	7,021,772			2,901
VII gillid	00 100				00, 500, 500				
Wisconsin	20,177	1,045,499	1,931,159	148	28,528,563	1,641,568			1,495
Minnesota N. Mexico Oregon	157	5,035	23,846	184	161,948	15,981	1,031		1,133
E m N. Mexico	3,750	166,201	124, 370	77	1,653,922	77,960			462
N. Mexico Oregon	1,164	132, 857	299, 951	372	2,849,170	183, 423	2,448	157	2,605
H Utah	926	16,333			311,799	84,288			428
- (Count !!!!!	0.30	10,000			,				
Total	1 440 075	113 030 614	180,528,000	203	3,271,575,426	151,587,638	2,258	105	2,362
I Utal	1,449,070	113,032,614	100,020,000	200	0,211,010,420	101,001,000	2,200	100	2,002
								1	

The average number of acres embraced in each farm in the United States is 203, valued at \$2,258, and upon each farm there is an average of \$105 in implements and machinery. In Louisiana, so complicated is the sugar process, the average machinery is \$863 to the farm.

Louisiana, so complicated is the sugar process, the average machinery is \$863 to the farm. By another table prepared by sections, it would seem that only about one-thirteenth of the whole area of the organized States and Territories is improved, and about one-eighth more is occupied and not improved. In New England about 26 acres in the 100 are improved, in the South 16 acres, in the Northwest 12, and in the Southwest 5. In the South the number of acres to the farm is largest, but the value per acre is most in the Middle States. The average value per acre for the Union, improved and unimproved, is \$11.14. The whole number of acres occupied is 293,560,614, or nearly one-sixth part of the national domain.

Table CLXXXIV.—Agricultural Ratio Tables of the States, 1850.

		Land	in use.	Propor land to a	in use	Number	imple- chfarm	number of each farm.	ue per
Sections.	Whole area in acres.	Improved.	Unimproved	Improved, per cent.	Unimpreved par cent.		Average val agricultural ments to eac	Average numbacres to each	Average value acre.
New England	73, 359, 360 165, 573, 760 151, 635, 840 253, 004, 160	11, 150, 594 26, 200, 608 26, 614, 289 15, 426, 730 32, 643, 567 352, 880 643, 946	7,216,864 16,212,717 61,169,373 33,772,679 46,963,790 4,340,214 10,852,363	26.79 35.72 16.07 10.17 12.90 .06 .42	22.10 36.94 22.27 18.56	167,651 350,293 220,008 179,839 512,217 6,869 12,198	126.31 98.37 163.63 79.49 67.71	109.55 121.08 399.09 273.57 155.41 683.23 942.47	20.27 28.07 5.34 6.26 11.39 1.89 1.44
Total	1,466,455,680	113,032,614	180,528,000	7.71	12.31	1,449,075	104.61	202.59	11.14

The annexed table embraces the returns of agricultural products and live stock by the Census of 1840 and 1850. The quantity of wheat in 1850 is believed to be understated, and the crop was also short. Rough rice is returned for 1850, and clean rice for 1840. Corrections have been made in the cotton and sugar returns since the publication of the Quarto Census, pounds having been intended by the enumerators in many cases, where they returned bales or hogsheads. It is impossible to reconcile the hemp and flax returns of 1840 and 1850. No doubt in both cases tons and pounds have often been confounded. In a few of the States, such as Indiana and Illinois, the returns of 1850 were rejected altogether for insufficiency. Letters from Kentucky entitled to high credit, state the water-rotted hemp for that year to be not a third as much as the census gives, and the dew-rotted to be about 22,000 tons. In this case the whole hemp crop of 1850 may have reached 35 or 40,000 tons, and that of 1840, 25 to 30,000 tons.†

Table CLXXXV.—Live Stock upon Farms and Agricultural Productions of the States and Territories, 1840 and 1850.

			aces a	1000 10	11 6601	168, 10	540 un	<i>ia</i> 1890	•		
		1850.		and es.		1	850.		attle.	Sho	-
States and Ter- ritories.	Horses.	Asses and mules.	Horses, asses and mules.	Horses an mules.	Milch cows.	Working oxen.	Other cattle.	Total neat cattle.	Neat cattle.	She	ep.
	Но	Ass	ass	1840.		× 0		To	1840.	1850.	1840.
Indiana Iowa. Kentucky Louisiana Maine Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wissonsin	60, 197 21, 719 21, 719 28, 879 13, 852 10, 848 151, 331 267, 653 314, 299 38, 536 315, 682 89, 514 41, 791 75, 684 42, 216 58, 506 115, 460 225, 319 34, 233 463, 397 350, 398 6, 168 97, 171 270, 636 76, 760 61, 057 272, 403 30, 179	11,559, 1,666, 57, 499, 791, 5,70,20, 6,599, 10,573, 65,609, 44,849, 55,5,644,41,667,41,667,41,667,54,547,54,547,54,547,54,547,547,547,54	187, 896 71, 756 23, 385 26, 928 14, 643 15, 850 208, 710 278, 226 320, 898 39, 290 381, 291 134, 363 41, 776 81, 328 42, 250 58, 576 170, 007 266, 986 34, 252 466, 820 352, 657 6, 169 134, 654 345, 939 89, 223 61, 275 293, 886 30, 335	2, 145 34, 650 14, 421 12, 043 157, 540 199, 235 241, 036 10, 794 395, 853 99, 888 92, 220 61, 220 144, 109, 227 70, 502 43, 892 70, 502 474, 543 166, 608 430, 527 365, 129 8, 024 124, 921 341, 409 162, 608 163, 608 164, 608 165, 608 166, 608 166	93, 151 4, 280, 19, 248 72, 876 334, 223 294, 671 284, 554 45, 704 247, 475 105, 576 133, 556 130, 099 99, 676 131, 230, 169 99, 42, 277 118, 736 931, 324 221, 799 544, 499 550, 224 18, 698 193, 244 250, 456 217, 811 146, 128	34,239 4,780 46,988 9,797 5,794 73,286 76,156 40,221 21,892 62,274 53,485 112,168 53,027 112,168 55,027 112,168 55,027 12,070 178,909 37,309 65,381 61,527 8,139 20,507 88,139 20,507 88,139 88,255 51,285 51,285 51,285 51,285	80, 296 182, 416 182, 415 690, 019 541, 209 389, 891 69, 025 442, 763 414, 798 125, 890 98, 595 83, 284 111, 473 114, 402 749, 067 562, 195 9, 375 563, 935 414, 051 661, 018 154, 143	262, 659 1, 040 212, 675 53, 211 261, 085, 211 261, 085, 211 261, 085, 211 261, 085, 211 261, 085, 211 261, 085, 212 275, 342 274, 497 773, 370 773, 370 773, 370 773, 370 773, 370 771, 510 267, 910 211, 261 1, 358, 947 1, 153, 946 27, 7639 36, 262 777, 686 750, 782 930, 114 3, 36, 262 930, 114 3, 676, 289 91, 183, 433 2, 002 2	188, 786	91,256 17,574 174,181 27,503 23,311 560,435 894,043 1,122,493 1,122,991 1,102,091 1,102,091 1,102,091 1,102,091 1,103,091 1,104,435 304,929 762,511 384,756 1,604,488 3,453,241 3,942,929 1,822,357 44,296 285,551 811,591 100,530 1,1014,122	708 403, 462 39, 247 7, 198 267, 107 395, 672, 982 15, 334 1, 008, 240 98, 072 649, 264 257, 922 378, 226 99, 618 128, 367 348, 018 617, 390 219, 285 5, 518, 777 348, 018 617, 767, 629 90, 146 232, 981 741, 553 1, 1681, 819
Minnesota N. Mexico Oregon Utah	8,046	420	8,466		9,427	8,114 5,266	24,188	41,729		15, 382	

^{*} Exclusive of Texas and California. † By the manufacturing schedules it appears that 18,276 tons hemp were consumed by the manufacturers of Kentucky and Missouri, and by the receipts at the cities of St. Louis, Cincinnati and New Orleans, with proper deductions, that 14 or 15 thousand tons hemp were exported in the rough to other States.

States and Ter-	Swin	e.	Valu live st		Value animal slaught'	ls	Whea	it, b	ushels.		Rye,	bushels.	Oats, bushels.
ritories.	1850.	1840.	185		1850.	1	1850.		1840.		1850.	1840.	1850.
Alabama Arkansas California Columbia, Dis. of	1,904,510 1 836,727	,423,873 393,058	\$ 21,690 6,647	, 112 , 969	\$4,823,4 1,163,5	485 313	294, 0 199, 6	44 39	838,0 105,8		17,26 8,04	51,008 7 6,219	
California Columbia, Dis. of	836, 727 2, 776 1, 635 76, 472 56, 261		3,351 71	,058	107,1	173 038	294,0 199,6 17,2 17,3 41,7 482,5 1,0 1,088,5 9,414,5 6,214,4 1,530,5 2,142,8	$\frac{28}{70}$.	12,1	47	5,50	9 5,081 3 737,424	8,13
Connecticut Delaware	76, 472 56, 261	131,961 74,228	7,467 1,849	,490 ,281	9,0 2,202,5 373,6 514,6 6,339,7 4,972,5 6,567,6 821,1 6,462,5 1,458,5 1,954,8	266 365	41,70 $482,5$	62 11	12, 1 87, 0 315, 1	09 65	600,89 8,06	[3] $[737,424]$	8,13 1,258,73 604,51
Planida					6 339	385 769	1,0	27	4	121	1,15 53,75	2 305	66,58
Illinois	1,915,907 1.	495,254	24,209	, 258	4,972,	286	9,414,5	75	1,801,8 3,335,3 4,049,3 154,6	93	83, 36	4 88, 197	10,087,24
Georgia Illinois Indiana Iowa Kentucky	323, 247	104,899	22,478 $3,689$	$\frac{555}{275}$	821,	164	6,214,4 $1,530,5$	81	4,049,3 $154,6$	93	78, 79 19, 91	$\begin{array}{c} 2 & 129,621 \\ 6 & 3,792 \\ 31,321,373 \end{array}$	5,655,01 1,524,34
Kentucky Louisiana	2,891,163 2. 597,301	310,533 $323,220$	29,661 $11,152$,436 ,275	6,462,5	598 990	2,142,8	22 17	4, 803, 1	60	415,07	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1,524,34 8,201,31 89,63
Maine Maryland	54,598 352,911	323, 220 117, 386 416, 943	11,152 9,705 7,997	,726	1,646,	773	296, 2 $4, 494, 6$	59	848, 1 3, 345, 7 157, 9 2, 157, 1 196, 6 1, 037, 3	66	102,91 $226,01$	6 137,941	2,181,03 2,242,15
Jassachusetts	81,119	143,221	9,647	,710			31,2	11	157, 9	23	481,02	1 536,014	1,165,14
Michigan Mississippi	205,847 1,582,734 1.	295, 890 001, 209	19,403	, 734	1,328,3 $3,636,3$	582	4,925,8 $137,9$	90	2,157,1 $196,6$	26	105, 87 9, 60	1 34,236 6 11,444	1 502 98
Missouri New Hampshire	1,702,6251	121,671	19,887	,580	3,367,1 $1,522,8$	106	2,981,6 185,6	52 58	1,037,3 $422,1$	86 24	44,26 $183,11$	8. 68,608 7 308,148	5,278,07
New Jersey New York	250, 370	261,443	10,679	, 291	2,638,5 13,573,8	552	1,601,1	90	774,2	03 1	,255,57	8 1,665,820	3,378,06
North Carolina	1.812.813 1.	649,716	17, 717	647	5, 767, 8	366	2, 130, 10	02	1,960,8	55	229,56	3 213,971	26,552,81 $4,052,07$
Ohio Pennsylvania	1,040,366 1.	503,964	44,121 $41,500$	5741	8,219,8	243 1 348 1	4,487,355,69	$\frac{51}{91}$	3,213,0	$\frac{61}{774}$	425,91 1,805,16	814,205 $06,613,873$	13,472,74 $21,538,15$
Rhode Island South Carolina	19,509	30,659 878,532	1,532	,637	3,502,6	186	1,066,2	49	3,0 968,3	98	26, 40 43, 79	9 34,521	215,23
Cennessee	3, 104, 800 2.	926,607	29,978	,016	6,401,7 1,116,1	65	1,619,3	86	4,569,6	92	89, 13 3, 10	7 304, 320	7,703,08
Cexas Vermont Virginia Visconsin Minnesota	66, 296	203,800	12,643	,228	1,861,3	336	41,75 $535,95$	55	495,8	00	176, 23	3 230,993	2,307,73
Virginia Visconsin	159, 843 1, 159, 276 734	51,383	33,656 $4,897$,659 ,385	920, 1	178;	1,212,6 $4,286,1$	31)	J, 109, 7. 212, 1	16 16	81,25	$0 1,482,799 \ 3 1,965$	3, 414, 67
Minnesota	7,314		92 1,494	9000	2, 8 82, 1	340	1, 40 196, 5	01 .	• • • • • • •	••	12	5	30,58
Oregon Utah	30,235	*******	1,876	,189 ,968	164,5 67,9	30 85	211,9 107,7	43 . 02 .			10 21		61,21- 10,900
	Oats, bushels.	Indi	ın cor	n, bu	shels.		Irish a	ınd	sweet p	ota	toes, bu	shels.	Barley, bushels.
States and Ter- ritories.		-						1	850.			1840.	- Justicist
	1840.	185	0.	1	840.	I	rish.	Sv	veet.	Т	otal.	Irish and sweet.	1850.
Alabama	1,406,355 189,55	28,75	3, 939	20,	947,004 846,632	2	46,001 93,832 9,292 28,292 89,725	5,4	75, 204 88, 149	5,	721, 205	1,708,356	3,958
California		. 1	2,236	***		1	9, 292	•	1,000	,	$981,981 \ 10,292$	293,608	9,719
Columbia, Dis. of Conuecticut	15,75 1,453,26	2 1,93	5,230 $5,043$	1,	39, 485 500, 441	2,6	28, 292		3,497	2,0	31,789 $689,805$	12,035 3,414,238	19,09
Delaware Iorida	927, 40 13, 82	5 3,14		2,	500, 441 099, 359 898, 974		7, 828	7	65,443 57,226 86,428 57,433 01,711		305,985 $765,054$	200, 712 264, 617	56
Feorgia	1,610,03	30,08	10, 542 16, 809 16, 984 14, 363 16, 799	20,	905, 122	2	7,828 27,379 14,861 83,337	6,9	86,428	7,5	213,807	1.291.366	11,50
ndiana	5,981,60	52,96	4,363	. 28,	634,211 155,887	2,0	83,337	2	01,711	2,5	672, 294 285, 048	2,025,520 1,525,794	110, 793 45, 483
owa Kentucky	7,155,97	58,67	2,591 6, 6 73	39,	406, 241 847, 120 952, 912 950, 528	1,4	76, 120 92, 487 95, 632	9	98, 179	2,	282,363 $490,666$	234,063 1,055,085	25, 093 95, 341
Jouisiana	1.076.40	3 10,26	6,873 0,056	5,	952, 912 950, 528	3,4	95,632 36,040	1,4	28,453	1,:	524,085	834,341 $10,392,280$	151,731
							64 939	2	08,993		973, 932	1,036,433	745 112, 385
faryland	3,534,21	1 10,74	9,858	8,	233,086	3 5	85 384			3 1			
lassachusetts	3,534,21 1,319,68 2,114,05	1 10,74 0 2,3 1 5,64	9,858 5,490 1,420	8, 1, 2,	233, 086 809, 192 277, 039	3,5	36,040 64,939 85,384 59,897			3,5	585, 384 361, 074	5,385,652 2,109,205	75,249
Aassachusetts Aichigan Aississippi Aissouri	15, 75 1, 453, 26 927, 40 13, 82 1, 610, 03 4, 988, 00 5, 981, 60 216, 38 7, 155, 97 107, 35 1, 076, 40 2, 114, 05 668, 62 2, 234, 94	7 36,21	9,858 5,490 1,420 6,552 4,537	8, 1, 2, 13, 17,	233,086 809,192 277,039 161,237 332,524	3,5	61,482	4,7	1,177 41,795	3,5 2,5 5,0 1,5	361,074 003,277 274,511	783,768	75, 249 228
Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey	2,234,94	7 36,21	0,056 9,858 5,490 1,420 6,559 4,537 3,670 9,704	8, 1, 2, 13, 17, 1,	233,080 809,192 277,039 161,237 332,524 162,572	3,5	61,482	4,7	1,177 41,795	3,5 2,5 5,0 1,5 4,5	361,074 003,277 274,511 304,919	783,768 6,203,606	75,249 228 9 631 70,256
Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey New York	2, 234, 94 1, 296, 11 3, 083, 52 20, 675, 84	7 36,21 4 1,57 4 8,75 7 17.85	9,704 8,400	1, 2, 13, 17, 1, 4,	809, 192 277, 039 161, 237 332, 524 162, 572 361, 975 972, 286	3, 5 2, 3 9 4, 3 3, 2 15, 3	59,897 61,482 39,006 04,919 07,235	4,7	1,177 41,795 35,505 08,015 5,629	3,3 2,5 5,0 1,3 4,3 3,7	361,074 003,277 274,511 804,919 715,251	783,768 6,205,606 2,072,069 30,123,614	75,249 228 9 631 70,256 6,492 3,585,059
Massachusetts dichigan dishissisppi dissouri Vew Hampshire Vew Jersey Vew York Vorth Carolina Ohio	2, 234, 94 1, 296, 11 3, 083, 52 20, 675, 84 3, 193, 94 14, 393, 103	7 36,21 1,57 4 8,75 7 17.85 1 27,94 59,07	9,704 8,400 1,051 8,695	1, 2, 13, 17, 1, 4, 10, 23, 33,	255,060,192 277,039 161,237 332,524 162,572 361,975, 972,286 893,763 668,144	3, 5 2, 3 9 4, 3 3, 2 15, 3	59,897 61,482 39,006 04,919 07,235	4,7	1,177 41,795 35,505 .08,015 5,629 95,709 87,991	3,5 2,5 5,6 1,5 4,7 5,7 5,7	361,074 2003,277 274,511 304,919 715,251 403,997 716,027 245,760	783,768 6,203,606 2,072,069 30,123,614 2,609,239 5,805,021	75, 249 228 9 631 70, 256 6, 492 3, 585, 059 2, 735 354, 358
Assachusetts. Iichigan Iississippi Iissouri Iew Hampshire Iew Jersey Iorth Carolina Ion Ion Ion Ion Ion Ion Ion I	2, 234, 94 1, 296, 11 3, 083, 52 20, 675, 84 3, 193, 94 14, 393, 10 20, 641, 819 171, 51	7 36,21 4 1,57 4 8,75 7 17,85 1 27,94 59,07 19,83 7 53	9,704 8,400 1,051 8,695 5,214 9,201	1, 2, 13, 17, 1, 4, 10, 23, 33, 14,	809, 192 277, 039 161, 237 332, 524 162, 572 361, 975, 972, 286, 893, 763 668, 144 240, 022 450, 498	3,5 2,3 9 4,3 3,2 15,3 5,9 6	59, 897 61, 482 39, 006 04, 919 07, 235 98, 368 20, 318 57, 769 80, 732 51, 029	4,7 3 5 5,0 1	1,177 41,795 35,505 08,015 5,629 95,709 87,991 52,172	3,5 2,5 5,0 4,5 3,7 5,6 6,6	361, 074 003, 277 274, 511 304, 919 715, 251 403, 997 716, 027 245, 760 032, 904 551, 029	783,768 6,203,606 2,072,069 30,123,614 2,609,239 5,805,021	75, 248 228 9 631 70, 256 6, 492 3, 585, 059 2, 735 354, 358 165, 584
Massachusetts. Mississippi Missouri Missississississississississississississ	2, 234, 94 1, 296, 11 3, 083, 52 20, 675, 84 3, 193, 94 14, 393, 10 20, 641, 819	7 36,21 1,57 4 1,57 4 8,75 17,85 19,94 59,07 19,83 7 15,33 16,27	9,704 8,400 1,051 8,695 5,214 9,201 1,454	1, 2, 13, 17, 1, 4, 10, 23, 33, 14,	233, 069 277, 039 161, 237 332, 524 162, 572 361, 975, 972, 286 893, 763 668, 144 240, 022 450, 498 722, 805	3,5 2,3 2 9 4,3 3,2 15,3 5,9 6	59, 897 61, 482 39, 006 04, 919 07, 235 98, 368 20, 318 57, 769 80, 732 51, 029 36, 494	4,7 3 5 5,0 1	1,177 41,795 35,505 08,015 5,629 95,709 87,991 52,172 37,469	3,5 2,5 5,0 1,5 4,5 5,5 6,6 4,4	361, 074 003, 277 274, 511 804, 919 715, 251 403, 997 716, 027 245, 760 032, 904 551, 029 173, 960	1,630,100 783,768 6,203,605 2,072,069 30,123,614 2,609,239 5,805,021 9,535,663 911,973 2,698,313	75, 248 228 9 631 70, 256 6, 492 3, 585, 059 2, 735 354, 358 165, 584
Massachusetts Michigan Mississippi Missouri Missouri Missouri Mew Hampshire Mew York Morth Carolina Misouri Mi	2,234,94 1,296,11- 3,083,52- 20,675,84 3,193,94 14,393,103 20,641,819 171,517 1,485,200 7,035,676	7 36,21 4 1,57 4 8,75 7 17,85 1 27,94 3 59,07 19,83 7 53 16,27 52,27 6,09	9, 704 8, 400 1, 051 8, 695 5, 214 9, 201 1, 454 6, 223 8, 876	1, 2, 13, 17, 1, 4, 10, 23, 33, 14,	233, 039 2277, 039 161, 237 332, 524 162, 572 361, 975 972, 286 893, 763 668, 144 240, 022 450, 498 722, 805 986, 188	3,5 2,3 9 4,3 3,2 15,3 6 5,9 6 1,0	59, 897 61, 482 39, 006 04, 919 07, 236 98, 368 20, 318 57, 769 80, 732 51, 029 36, 494 67, 844 94, 645	4,7 3 5,0 1 4,3 2,7	1,177 41,795 35,505 08,015 5,629 95,709 87,991 52,172 37,469 77,716	3, 8 2, 5 5, 6 1, 8 5, 7 5, 6 6, 6 4, 4 3, 4	361, 074 003, 277 274, 511 3604, 919 715, 251 403, 997 716, 027 7245, 760 032, 904 651, 029 473, 960 845, 560 426, 803	1,630,100 783,768 6,203,606 2,072,069 30,123,614 2,609,239 5,805,021 9,535,663 911,973 2,698,313 1,904,370	75, 248 228 9 631 70, 256 6, 492 3, 585, 059 2, 735 354, 358 165, 584 18, 875 4, 583 2, 737 4, 776
Maine Maryland Massachusetts Maryland Massachusetts Mississippi Missouri New Hampshire New Jersey New York North Carolina Nhio Lennsylvania Rhode Island Outh Carolina Cennesses Lexas Vermont Missass Missass Missass Missass	2, 234, 94 1, 296, 11- 3, 083, 52 20, 675, 84 3, 193, 94 14, 393, 10: 20, 641, 81; 171, 51; 1, 486, 200 7, 035, 67;	7 36,21 1,57 4 8,75 17,85 19,97 19,83 16,27 19,83 16,27 19,83 16,27 19,83 16,27 19,83	9, 704 8, 400 1, 051 8, 695 5, 214 9, 201 1, 454 6, 223 8, 876 2, 396 4, 319	1, 2, 13, 17, 1, 4, 10, 23, 33, 14, 14, 44,	233, 939, 192 277, 039 161, 237 332, 524 162, 572 361, 975, 972, 286 893, 763 668, 144 240, 032 450, 498 722, 805 986, 188	3,5 2,3 9 4,3 15,3 6 5,0 5,9 6 1,0 4,9 1,3	39, 897 61, 482 39, 006 04, 919 07, 236 98, 368 20, 318 57, 769 80, 732 51, 029 67, 844 67, 844 16, 933	4,7 3 5,0 1 4,3 2,7 1,3	1,177 41,795 35,505 08,015 5,629 87,991 52,172 37,469 77,716 32,158	3, 5, 5, 5, 1, 5, 4, 5, 7, 5, 5, 5, 6, 0, 6, 4, 4, 4, 9, 1, 4, 9, 3, 1	361, 074, 003, 277, 274, 511, 304, 919, 715, 251, 403, 997, 716, 027, 245, 760, 132, 904, 551, 029, 173, 960, 345, 560, 126, 803, 151, 014, 130, 567, 131, 130, 567, 131, 130, 567, 131, 131, 130, 567, 137, 137, 137, 137, 137, 137, 137, 13	1,633,100 783,768 6,203,605 2,072,069 30,123,614 2,609,239 5,805,021 9,535,663 911,973 2,698,313 1,904,370 8,889,751 2,944,660	75, 249 228 9 631 70, 256 6, 492 3, 585, 059 2, 735 354, 358 165, 584 18, 875 4, 583 2, 737 4, 776 42, 150 25, 437
Massachusetts Michigan Mississippi Missouri Missouri Mew Hampshire Mew Jersey Mew York Morth Carolina Dhio Mennsylvania Chode Island Mode Island Mouth Carolina Mennessee Mermout Mirginia Wisconsin	2, 234, 94 1, 296, 11 3, 083, 52 20, 675, 84 3, 193, 94 14, 393, 10 20, 641, 81 171, 51 1, 486, 20 7, 035, 67 2, 222, 58 13, 451, 08 406, 51	7 36,21 1,57 4 8,75 1,75 1,75 1,75 1,75 1,75 1,75 1,75 1	9, 704 8, 400 1, 051 1, 051	1, 2, 13, 17, 1, 4, 10, 23, 33, 14, 14, 44,	233, 992 277, 039 161, 237 332, 524 162, 572 361, 975, 972, 286, 893, 763 668, 144 240, 022 450, 495 722, 895 986, 188 	3,5 2,3 9 4,3 3,2 15,3 6 5,9 6 1,0 4,9 1,3 1,4	59, 897, 61, 482, 39, 006, 04, 919, 07, 236, 98, 368, 257, 769, 80, 732, 51, 029, 36, 494, 67, 844, 94, 67, 844, 94, 61, 61, 61, 61, 61, 61, 61, 61, 61, 61	4,7 3 5,0 1 4,3 2,7 1,3	1, 177 41, 795 35, 505 08, 015 5, 629 95, 709 87, 991 52, 172 37, 469 77, 716 32, 158	3, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	361, 074, 003, 277, 274, 511, 304, 919, 715, 251, 403, 997, 716, 027, 245, 760, 132, 904, 551, 029, 173, 960, 345, 560, 126, 803, 151, 014, 130, 567, 102, 956	1,633,100 783,768 6,203,605 2,072,069 90,123,614 2,609,230 5,805,021 9,535,663 911,973 2,693,313 1,904,370 8,869,751 2,944,660 419,608	75, 248 228 9 631 70, 256 6, 492 3, 585, 059 2, 735 354, 358 165, 584 18, 875 4, 583 2, 737 4, 776 42, 150 25, 437 200, 692
Assachusetts Iichigan Iississippi Iissouri Iississippi Iissouri Iiswuri Iiswur	2, 234, 94 1, 296, 11 3, 083, 52 20, 675, 84 3, 193, 94 14, 393, 10 20, 641, 81 171, 51 1, 485, 51 406, 51 406, 51	77 36,214 4 1,574 4 8,777 7 17.85 1 27,99 9 19,83 59,077 53 6,02 4 2,03 35,25 4 1,93 1 1,93	9, 704 8, 400 1, 051 8, 695 5, 214 9, 201 1, 454 6, 223 8, 876 2, 396 4, 319 8, 979 6, 725 5, 411	1, 1, 13, 17, 1, 4, 10, 23, 33, 14, 44, 44,	233, 939, 192 277, 039 161, 237 332, 524 162, 572 361, 975, 972, 286 893, 763 668, 144 240, 032 450, 498 722, 805 986, 188	3,5 2,3 2,3 4,3 3,2 15,3 5,0 5,9 6 11 1,0 4,9 1,3 1,4	39, 897 61, 482 39, 006 04, 919 07, 236 98, 368 20, 318 57, 769 80, 732 51, 029 67, 844 67, 844 16, 933	4,73 5 5,00 1 4,32 2,7 1,3 1,8	1,177 41,795 35,505 08,015 5,629 95,709 87,991 52,172 37,469 77,716 32,158 13,634 879	3, 5, 5, 5, 5, 5, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	361, 074, 0003, 277, 274, 511, 304, 919, 715, 251, 403, 997, 716, 027, 245, 760, 032, 904, 151, 029, 173, 960, 4845, 560, 126, 803, 051, 014, 30, 567, 402, 956, 21, 345, 33, 351, 345, 351, 345, 351, 345, 351, 345, 345, 351, 345, 345, 345, 345, 345, 345, 345, 345	1,633,100 783,768 6,203,605 2,072,069 30,123,614 2,609,239 5,805,021 9,535,663 911,973 2,698,313 1,904,370 8,889,751 2,944,660	75, 245 228 9 631 70, 256 6, 492 3, 585, 056 2, 733 354, 358 165, 584 18, 875 4, 583 2, 737 4, 776 42, 150 25, 437

States and Terri-	Barley, bushels.	Buckwhea	t, bushels.	Hay,	ons.	Hops, po	unds.	Clover seed.	Other grass seeds.
tories.	1840.	1850.	1840.	1850.	1840.	1850.	1840.	1850.	1850.
Alabama Arkansas	7,692 760	348 175	58 88	32,685 3,976	12,718 586	276 157	825	138 90	547 436
California Columbia, Dis. of Connecticut	294 33,759 5,260	378 229, 297 8, 615	272 303,043 11,299	2,038 2,279 516,131 30,159	1,331 $426,704$ $22,483$	15 554 348	28 4,573 746	13,841 2,525	16,628 1,403
Delaware Florida Georgia Illinois	12,979	55 250	141	2,510 23,449 601,952	1,197 16,970 164,932	14 261 3,551	773 17,742	132 3,427	428 14,380
Indiana Iowa Kentucky	28,015 728 17,491	184,504 149,740 52,516 16,097	57, 884 49, 019 6, 212 8, 169	403,230 89,055 113,747	178,029 17,953 88,306	3,551 92,796 8,242 4,309 125	38,591 83 742		11,951 2,096 21,481 97
Louisiana Maine Maryland Massachusetts	355, 161	104,523 103,671 105,895	51,543 73,606 87,000 113,592	30, 159 2, 510 23, 449 601, 952 403, 230 89, 055 113, 747 25, 752 755, 889 157, 956 651, 807 404, 934	22, 483 1, 197 16, 970 164, 932 178, 029 17, 953 88, 306 24, 651 691, 358 106, 687 569, 395 130, 805	40,120 1,870 121,595	36,940 2,357 254,795	9,097 15,217 1,002	9,214 2,561 5,085
Michigan Mississippi Missouri	1,654	472,917 1,121 23,641	113,592 61 15,318	12,504 116,925	49,083	4,130	11,381 154 789	16,989 84 619	9,285 533 4,346
New Hampshire New Jersey New York North Carolina .	9,801 121,899 12,501 2,520,068 3,574	104,523 103,671 105,895 472,917 1,121 23,641 65,265 878,934 3,183,955 16,704	105,103 856,117 2,287,885 15,391	598, 854 435, 950 3, 728, 797 145, 653	496, 107 334, 861 3, 127, 047 101, 369	257, 174 2, 133 2, 536, 299 9, 246	4,531	28,280 88,222	63,051 96,493
Ohio Pennsylvania Rhode Island	212,440 209,893 66,490	638,060 2,193,692 1,245	633,139 2,113,742 2,979	1,443,142 1,842,970 74,418	1,022,037 1,311,643 63,449	63,731 22,088 277	62,195 49,481 113	103, 197 125, 030 1, 328	37,310 53,913 3,708
Tennessee	3,967 4,809 54,781	283	17,118	20,925 74,091 8,354 866,153	31,233	1,032		5,096 10	9,118
Vermont Virginia Wisconsin Minnesota		214,898 79,878 515	243,822 10,654	369,098 275,662	836,739 364,708 30,938	11,506 15,930	10,597	29,727	23,428
N. Mexico Oregon Utah		332		373 4,805	••••••	8 50		4 2	22
States and Ter-	Butte	r and Chee 1850.	ese, lbs.	Dairy pro- ducts.	Peas and Beans.	of market	market	nursery	Value of orchard products.
ritorles.	Butter.	Cheese.	Total.	1840.	1850.	1850.	1840.	1840.	1850.
Alabama Arkansas California	4,008,811 1,854,239 705	31,412 30,088 150	4,040,223 1,884,327 855	59,205	285,73	\$84,821 17,150 2,75,275 4,67,222	\$31,978 2,736	415	40,141 17,700
Columbia, Dis. of Connecticut Delaware Florida	14,872 6,498,119 1,055,308 371,498	5,363,277 3,187 18,015	16,379 11,861,396 1,058,495 389,513	23,094	4,12	0 12,714 0 12,714 9 8,721	61,936 4,035 11,758	18,114 1,120	175,118 46,574 1,280
Georgia Illinois Indiana Iowa	12,526,543 12,881,535	1,278,225 624,564	4,687,535 13,804,768 13,506,098	605, 17: 428, 17: 742, 26:	82,81	1 76,500 4 127,494 3 72,864	19,346 71,911 61,212	22,990 17,231	446, 049 394, 940
Kentucky Louisiana	9,947,523 683,069	1,957	10, 161, 477	931, 363	161,73	4 303, 120 2 148, 329 1 122, 387	240,042 51,579	6,226 2 32,415 460	106,230 22,359 342,865
Massachusetts Michigan Mississippi	3,806,160 8,071,370 7,065,878 4,346,234	7,088,142 1,011,492 21,191	15, 159, 512 8, 077, 370 4, 367, 425	2,373,299 301,056 359,586	12,81 43,70 74,25 1,072,75 46,01	6 200,869 9 600,020 4 14,738 7 46,250		111,814 6,307 499	463,995 132,650 50,405
Missouri New Hampshire New Jersey	7,834,359 6,977,056 9,487,210	203,572 3,196,563 365,756	8,037,931 10,173,619 9,852,966	1,638,543 1,328,039	46,01 70,85 14,17	56,810 4 475,242	37,181 18,085 249,613	6,205	514,711
North Carolina Ohio Pennsylvania	4, 146, 290 34, 449, 379 39, 878, 418	95, 921 20, 819, 542 2, 505, 934	4,242,211 55,268,921 42,383,452	674, 349 1,848,869 3,187,299	741,54 1,584,25 60,16 55,23	1 688 714	232, 912	48,581 19,707 50,127	34,348 695,921 723,389
Maine. Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New Jersey New York. North Carolina Ohio Pennsylvania Rhode Island South Carolina. Tennessee Texas Vermont	995,670 2,981,850 8,139,585 2,344,900	316,508 4,970 177,681 95,299 8,720,834	1,312,178 2,986,820 8,317,266 2,440,199	223,229 577,810 472,141	6,84 1,026,90 369,32 179,35 104,64	98,298 0 47,286 1 97,183 0 12,354 9 18,853 9 183,047	232,912 67,741 38,187 19,812	12,604 2,139 71,100	63,994 35,108 52,894 12,505 315,255 177,137
Wisconsin	3,633,750	436,292	11,525,651	1,480,488	521,57 $20,65$	7 32,142	3,100	5,600 38,799 1,025	315,255 177,137 4,823
$\underbrace{\mathbf{E}}_{\mathbf{E}} \left\{ \begin{array}{l} \text{Minnesota} \\ \text{N. Mexico} \\ \text{Oregon} \\ \text{Utah} \end{array} \right.$	1,100 111 211,464 83,309	5,848 36,980	1,100 5,959 248,444 114,307		15,68 6,56	8 6,679 6 90,241			8,231 1,271

			LADDE ()111222	71-6	Once	neacu.				
	Value of orchard pro-	.	and Honey lbs. of	J ₀	.	manufact's.	of Id.	Pu	Jo	Dew rotted hemp, tons.	Water rotted hemp, tons.
	e e	wa wa	of of	ne ine		ac	ds of sold.	see	bs.	to	5 5
States and Territorie	alt	np	and Hon lbs. of	Value of	n e	n n	Cords wood so	Flaxseed bush. of	Flax lbs. of	w r np,	np,
	V C	P2	an an		- 2	na	W	1 54-2	Fla	De	We
	184		850. 18-			359.	1840.	1850.	1850.	1850.	1850.
Alabama	\$55	240 8	97, 021 25,	226 \$404	994 \$1,9	34, 120	60,95	5 6	9 3,921		
Arkansas	10,	680 1	92,338 7,	079 109	,468 6	7,000 $2,075$ $92,252$ $38,121$	78,60	6 32	9 3,921 1 12,291		15
California Columbia, Dist. of	3.	507	550	44 3	092	2,075	1,28	7			
Connecticut	296	232	93, 304 3,	897 176	,629 1	92,252	159,06	2 70	3 17,928		
Plorida	28,	035	18,971	75 61	629 1 265 007	38, 121 75, 582	67, 86	3	11,174		
Georgia	156,	122 73	32,514 19,	799 449	623 1,8	38,968	57,45	9 62	5,387		
Illinois	126,	756 86	59, 444 29, 35, 329 30.	173 309 647 357	594 1, 6	55,902 $31,039$	183,71	2 36, 88	7 160,063 8 584,469		
Iowa	404	50 39	21,711 2,	132 16	,007 ,623 1,82 ,204 1,11 ,594 1,65 ,529 2,439 2,43 ,559 1,171 5,765 1,773 1,773 1,730 482 1,16647 1,674 1,674 1,674 1,674 1,674 1,674 1,674 1,674 1,674 1,674 1,730 1,730 1,730 1,674 1,67	21,292	7,30	4 1,959	3 17,928 4 11,174 50 2 5,387 7 160,063 8 584,469 9 62,660 12,100,116 0 17,081 35,686	10 493	1 000
Lonisiana	434,	769 1,13	58,019 38, 96,701 1.	445 536 012 283	,439 2,43 ,559 1	i9, 128 i9, 232	264,22	75,80	12,100,116	10,432	1,355
Maine	149,	384 18	39,618 3,	723 123	171 5	3,599	205,01	1 58	0 17,081		
Maryland	105,	740	74,802 3, 59,508 1.	674 218 196 178	,765 1 157 26	11,828 15.333	178, 18 278, 06	1 2,440	35,686 2 1,162	63	
Michigan	16,	075 33	59,232 4,	533 82	730 34	0,947	54,49	8 519	9 7, 152		
Mississippi	90	458 39 878 1. 35	97, 460 6, 98, 979 56.	835 369. 461 270.	647 1.67	64, 020 74, 705	81.98	3 20 1 13,696		15,968	60
New Hampshire	239,	979 11	7,140 1,	461 270 345 107 061 336	092 39	3,455	116,26	6 189	91 7,652		
New York	1 701	935 1. 78	56,694 10,	061 336. 795 1, 153	953 1.98	2,781	1, 058, 92	2 16,525 3 57,963 4 38,196	182,965 940,577		3
North Carolina	386,	006 51	2,289 118,	795 1,153 923 544	125 2,08	6,522	40,03	4 38,196	593,796 446,932	36	
Ohio	618	271 80 179 83	14,275 38, 19 509 33	950 551. 107 685.	193 1,71	2, 196 9, 139	272,52	7 188,880 $6 41,728$	530,307	100 44	
Rhode Island	32,	098	6,347	165 61. 857 396.	702	6,495 9,525	67, 80 2 9, 94 3 57, 43 1 134, 54 1134, 54 1183, 71 7, 30 204, 22 202, 86 205, 01 178, 18 278, 06 54, 49 118, 42 278, 06 340, 60 340, 60 34	3	. 85		
South Carolina	367.	275 21 105 1.03	16, 281 15, 36, 572 50.	857 396. 907 606.	3h41 90	9. 525	171.45	1 50	368,131	454	141
Arkansas California Columbia, Dist. of. Connecticut Delaware Florida Georgia Illinois Indiana Illinois Indiana Illinois Indiana Maine Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New York North Carolina Olifo Peansylvania Rhode Island South Carolina Tennessee Texas Vermont Virginia Wisconsin J Minnesota		38	0,825		26	7,790 6,984	96, 39	26	1,048		
Vermont	213, 705.	944 24 765 88	19,422 4,0 10,767 65,0	660 131, 020 754.	578 26 698 2, 15	7,710 $6,312$	403, 59	939	20,852	88	51
Wisconsin	,,,	37 13	1,005 .1,	474 16,	167 4	3,624	22,91	1,191	68,393		
Wisconsin Minnesota. New Mexico. Oregon Utah			80			6.033			20,852 81,000,450 68,393 640 550	• • • • • •	• • • • • •
Oregon									640		
4 Utah	· · · · · ·	٠٠٠١	10]	1 5.	1	1,392	m	. J. V2 m (• • • • • •
States and Territories	and rt'c	Hemp and Flax, tons.	Maple sugar, lbs.	Canesugar hhds. of 1000 lbs.	Molasses galls, of		le.	Gin'd cot- ton, bales of 400 lbs.	Cotton gathered, lbs. of	Rough	158
States and Territories	ew ter mp,	mb, xx	ar,	hds 000	ola		gar	1, d	ott the bs.	gon	60,
	Wa be	H	M M	5-3	Z 50		Sugar, lbs. made.	9 E E	_ gg	_	E
	1850.	1840.		1850.			1840.	1850.	1840.	185	
Alabama Arkansas. California Columbia, Dist. of Connecticut Delaware		5	643		83,4	28	10,143	564, 429	117, 138, 823 6, 028, 642	2,31	2,252
Arkansas	15	1,0391	9,330)		18	1,542	65,344	6,028,642	6	3,179
Columbia, Dist. of									· · · · · · · · · · · · ·		
Connecticut	• • • • • •	412	50,796	3	0	והת	51. 7541				
Delaware Florida Georgia Illinois Indiana Iowa Kentucky Louisiana Maryland Massachusetts Michigan Mississippi Missouri New Hampshire New Hampshire New York		2		29100	00290	93]	2/0,317	45, 131	12,110,533	1,07	5,090
Georgia	• • • • • •	1.976	248, 904	846	216,2	45 54	329,744	499,091	163, 392, 396 200, 947 180 691, 456 52, 555, 368 5, 673 93, 401, 577 121, 122	38,95	0,691
Indiana		8,605	2,921,195		180,3	25 3	,727,795	14	180		
Kentucky	17. 787	9,9994	78, 407 437, 405	10	30.0	52 79 1	377, 835	758	691 456		5 688
Louisiana			255	226,001	10,931,1	77 119	,947,720	178, 737	52, 555, 368	4,42	5,349
Maryland	63	38 488	93,542		3, 10	57 30	257, 464		5 673		
Massachusetts		21	795, 525		4,6	93	579,227				
Mississippi	7	755±	2,439,794	8	19,8	23 1,	,329,784	184 900 1	03 401 577	9.710	0 858
Missouri	16,028	18,0102	178, 910 1,298, 863 2, 197 10, 357, 484		5,6	36	274,853	101,202	121, 122	2911	700
New Hampshire		26± 2, 165#	1,298,868		9,8	[1] I.	,162,368				• • • • •
New York	4	1,1304	10, 357, 484								
North Carolina	39 150	9,8/9	21,932		197,3	08 6.	7,163	50,545	51,926,190		5,868
Pennsylvania		2,649	2,326,525		50,6	12 2	,200, 100				
Rhode Island South Carolina		1	28 200		15, 96	41	501		61,710,274		
Tennessee	595	/ =	158,557	3	15, 90 7, 25 441, 9 5, 99	23	258,073	94,002	27, 701, 277	25	8,894
Texas			6, 349, 357	7,351	441,9	7 4	647, 934	58,072		88	3,203
Virginia	139	$25,594\frac{2}{4}$	6,349,357 1,227,655		40, 3	52 1	,541,833	3,947	3, 494, 483	17	7,154
Wisconsin		2	610,976		9,8	[4]	130,200				
Minnesota New Mexico Oregon					4,2	35					
Oregon					2	8					

States and Ter-	Rice, lbs.	lbs. Tobacco, pounds.		Wool,	Silk cocoons, pounds.		Wine, galls.		Value of family goods.	
ritories.	1840.	1850.	1840.	1850.	1840.	1850.	1840.	1850.	1840.	1840.
Alabama. Arkansas. California Columbia, Dis. of Connecticut Delaware. Florida Georgia. Illinois Indiana. Iowa. Indiana. Iowa. Maine. Maryland. Massachusetts Michigan. Mississippi. Missouri. New Hampshire. New Jersey. New York. North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee. Texas Vermont. Virginia Wisconsin. Minnesota. N. Mexico. Oregon Utah	5,454 481,420 12,384,732 460 16,376 3,604,534 7777,195 50 2,820,388 60,590,861 7,977 2,956	218, 936 1,000 7,800 1,267,624 998, 614 423,924 641,394 1,044,629 25,878 21,407,497 113,788 49,960 17,113,788 49,960 17,113,788 10,454,498 10,454,498 20,488,786 10,454,498 20,488,986 66,897 56,688,988 66,897 56,688,988 66,897 56,803,227 56,803,227	273, 302 148, 439 55, 550 471, 637 75, 274 162, 894 564, 326 11, 820, 306 53, 436, 909 119, 824 83, 471 9, 067, 913 115 9, 967, 913 115 1, 922 83, 471 9, 967, 913 115 1, 922 83, 471 9, 967, 913 115 1, 922 1, 92, 93 1, 94 1, 95 1, 95 1, 96 1, 96 1	657, 118 182, 595 5, 525 497, 454 57, 708 23, 247 990, 019 2, 150, 113 2, 610, 287 1, 584, 034 477, 438 585, 136 2, 297, 373, 898 2, 297, 575, 396 109, 897 1, 584, 034 17, 108, 476 375, 396 10, 707, 33 10, 196, 377 1, 4, 481, 570 129, 692 487, 233 1, 584, 378 131, 917 3, 400, 717 3, 400, 717 3, 200, 717 3, 400, 717 3, 200, 717 3	220, 353 64, 943 707 889, 870 64, 404 7, 285 371, 303 650, 007 1, 237, 910 23, 039 1, 786, 847 49, 233 1, 485, 551 488, 291 175, 196 562, 265 175, 196 625, 044 3, 685, 315 3, 648, 543 1, 83, 830 299, 170 1, 060, 332 3, 689, 235 2, 538, 374 6, 777	167 38 328 68 133 1,241 1,281 1,29 2,25 1,552 2,25 1,231 1,29 2,25 1,552 2,25 2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,	1,592\\ 95 651 17,538\\ 1,456\\ 1,24\\ 2,952\\ 1,150 379 737 317 211 2,290\\ 1,741 70 419\\ 1,753\\ 3,014 4,317\\\ 7,252\\ 4,586 3,191 \\ 4,286 3,191 \\ \\ 1,286 3,191 \\ \\ \\ \\ 1,286 3,191 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	3558,05558,05558,06568,0	255 2, 666 3 322 322 322 322 322 322 323 322 323 322 323 3	226, 162 20, 116 20, 126 21, 467, 630 25, 16, 68, 692 25, 966 26, 622, 462 231, 942 113, 955 682, 945 11, 149, 544 538, 303 201, 625 4, 636, 547 1, 413, 242 1, 303, 938 2, 886, 661 674, 548 2, 441, 672 2, 467 2, 674, 548 2, 441, 672 2, 567
E (Utah		70	•••••	9,222	• • • • • • • • • • • • • • • • • • • •	•••••		•••••		

Table CLXXXVI.—Agricultural Products of the United States—1850 and 1840.

And relevant Design	1070	1040	l A Control Do Jose	1050	1040
Agricultural Products.	1850.	1840.	Agricultural Products.	1850.	1840.
Horses Mules and asses Horses, asses and mules Milch cows Working oxen Other cattle. Total neat cattle. Sheep Swine Value of live stock. Value of animals slaughtered Wheat, bushels Rye, "Otts, " Indian corn, bushels Lish notatoes "	4,336,719 559,331 4,896,030 6,385,094 1,700,744 10,293,069 18,378,907 21,723,220 30,354,213 \$544,180,516 \$111,703,142 100,485,944 14,188,813 146,584,179 592,071,104	4,335,669 horses and mules. 14,971,586 19,311,374 26,301,293 84,823,272 18,645,567 123,071,341 377,531,875	Butter, pounds. Cheese, " Butter and cheese. Peas and beans, bushels. Market gardens Nursery products. Orchard " Beeswax and honey, pounds Poultry. Family goods. Cords of wood. Flax seed, bushels. Flax, pounds. Dew rotted hemp, tons. Water " " Maple sugar, pounds.	313, 345, 306 105, 535, 893 418, 881, 199 9, 219, 901 \$5, 280, 030 \$7, 723, 186 14, 853, 790 \$27, 493, 644 7, 709, 676 33, 193 1, 678 34, 253, 436	*\$33,787,00 \$2,601,19 \$593,53 \$7,256,90 wax 628,30: 9,344,41 \$29,023,38 5,088,89 95,251 ton hemp and flax. {155,100,80
Irish potatoes, " Sweet potatoes, " Total, " Barley, " Buckwheat, "	65, 797, 896 38, 268, 148 104, 066, 044 5, 167, 015	108,298,060 4,161,504	Maple sugar, pounds Sugar, cane, hogsheads Molasses, gallons Cotton, bales	34,253,436 237,133 12,700,991 2,445,793	155,100,80 pounds.
Hay, tons	13, 838, 642 3, 497, 029 468, 978	10,248,108 1,238,502	Rice, pounds	10,843	219, 163, 31 35, 802, 11 61, 65

* Dairy products.

[†] Amounts produced by individuals less than a bale, hogshead or ton of any agricultural product, where these measures are adopted, are not aggregated or reported. Hence a large production of such articles escaped enumeration. This is important to be observed in reading the county tables.

Table CLXXXVII.—Ratio of Farm Land to Area and Crops to Population in the several sections of the United States—1850 and 1840.

Geographical Divisions.	Proportion of improved land to the whole in each section.	Proportion of occupied land to the whole.	verage value of cupied land per a	Average value of implements and machinery per acre.	Horses, asses, and mules to each per- son.	Cows, working oxen and other cattle to each person.	Sheep and swine to each person.	Bush. wheat, rye, bar- ley and buckwheat to each person.	Bushels of corn to each person.	Bushels of Irish and sweet potatoes to each person.	Bushels of peas and beans to each person.	Value of home manufacture to each person.
New England	26.79 35.72	44.13 57.82	20.27 28.07	1.04	.08	.54 .53 .99 .99	.96 1.26	1.39 8.40	3.73 9.12	7.19 4.00	.17	.59 .35
Southern States	16.07	53.02	5.34	.25	.15 .29 .29 .29	.99	2.49	4.19	28.22	5.39	1.12	
Southwestern States *	10.17	32.44	6.26	.60	.29	.99	3.13	.77	39.45		.89	
Northwestern States		31.47	11.39	.51	.29	80	3.18	7.80			.08	
California and Territories		.75	1.89	.10	.27		2.46	2.97			.19	
Non-slaveholding States	14.72	28.55	19.00		.17	.64	1.80	7.31	18.06		.11	1.39
Slaveholding States	10.09	33.17 20.02	6.09		.27	.95	2.84 2.25	3.11 5.55	36.12			
United States, 1850.†		20.02	11.14	.51	.21		$\frac{2.25}{2.67}$	6.73				1.19
United States, 1840				*****	.20	.00	2.07	0.75	22.12	0.34		1.70

Table CLXXXVIII.—Proportion of certain Crops to each Person—1850.

Divisions.	Rice, pounds.	Tobacco, pounds.	Cotton, pounds.	Wool, pounds.	Hemp,	Cane Sugar, pounds.
Non-Slaveholding States		1.10 19.14	.00 101.23	3.07 1.16	.00 7.17	.00 25.62

There would have been little difficulty in framing a table like the following for all of the States, had time admitted, with other similar ones for cotton, sugar, rice, &c., showing the producers of under five bales, hogsheads, &c., between 5 and 10, 10 and 100, 100 and 500. The counties here selected have been taken at random, and represent New England, the South and the West, to wit: Franklin in Kentucky; Point Coupee, Ouachita, Rapides, Plaquemines and East Feliciana in Louisiana; Allegan, Barry, Branch and Berrien, in Michigan; Erie in Ohio; Potter and Pike in Pennsylvania; Bristol, Kent and Washington in Rhode Island; Abbeville, Anderson, Barnwell, Beaufort, Charleston, Marlboro', and Marion, in South Carolina.

Table CLXXXIX.—Landholders occupying in certain Counties.

Counties in the States		5 and less than 10.	10 and less than 50.	50 and less than 100.	100 and less than 500.	500 and less than 1,000.	1,000 and less than 10,000.	10,000 and up- wards.	No. of farms classi- fied.
Kentucky Louisiana Michigan Ohio. Pennsylvania Rhode Island South Carolina.	64 9	40 6 7 41 106	230 214 526 164 58 400 1,392	205 185 1,250 381 344 574 773	365 622 1,359 491 625 1,176 4,351	29 260 21 16 10 16 1,472	206 9 3 7	16	943 1,558 3,181 1,055 1,044 2,250 9,400

Of the cultivators embraced, one in 9 in Kentucky, one in 22 in Louisiana, one in 27 in Rhode Island, one in 56 in South Carolina, and one in 198 in Michigan, cultivate less than ten acres. Of the larger cultivators, South Carolina and Louisiana show an excess.

The latest returns of agriculture are for the crop of 1849. Consulting the Prices Current at the points of production and consumption, and forming the mean, a table of valuation has been prepared. The approximation is as near as can be arrived at.

^{*} Exclusive of Texas—area 237,504 miles; improved land 643,976 acres; unimproved 10,852,363 acres; value of farms \$16,550,008; implements and machinery \$2,151,704.
† Exclusive of unorganized Territories.

Table CXC .- Value of the Agricultural Products of the United States, 1850.

Products.	Value.	Products.	Value.
Indian corn	\$ 296, 035, 552	Live stock, over 1 year old—annual	
Wheat	100, 485, 944	product	\$175,000,000
Cotton	98,603,720	Animals slaughtered	55,000,000
Hay	96, 870, 494	Poultry on the basis of 1840	13,000,000
Dats	43, 975, 253	Feathers	2,000,000
Butter	50, 135, 248	Milk, (not included in butter and	, ,
Potatoes-Irish	26, 319, 158	cheese)	7,000,000
Potatoes-sweet	19, 134, 074	Eggs	5,000,000
Wool	15, 755, 087	Cord wood on the basis of 1840	20,000,000
Tobacco	13,982,686	Home made manufactures-one-half	,,
Jane sugar	12, 378, 850	for agricultural part, -(Tucker,)	13,746,822
Rye	7,808,847	Small crops—basis of Rhode Island	,,
Orchard products	7,723,186	for onions, carrots, &c	5,000,000
Buckwheat	6,969,838	Residuum of crops, not consumed by	0,000,000
eas and beans	5,762,436	stock, corn fodder, cotton, seed,	
Market garden products	5,280,630	straw, rice flour, and manure,	
Cheese	5, 276, 795	(Patent Reports)	100,000,000
Hemp	5, 247, 430	Cattle, sheep, and pigs, under one	100,000,000
R ce.	4,000,000	year old	50,000,000
Barley	3,616,910	Add for orchard and garden products	00,000,000
Molasses	2,540,179	of cities, not included in above—	
Beeswax and honey	2,376,606	milk, butter, poultry, horses, cows,	
Clover seed	2,344,890	&c., in cities and towns	4E 000 000
Janlo gugar	1,712,671	ac., in cities and towns	15,000,000
Maple sugar	1,223,960	Motol agricultural mustures 1040	
lops	843,468	Total agricultural products—1849,	1 000 107 000
rass seeds (other than clover)	833, 662	To which add for increase since	1, 299, 197, 682
lax	770, 967	1850, and for the greater value of	
Vine	442,498	agricultural products would give	
ilk cocoons			7 600 000 000
AID COCOOMS	5,421	total for 1854	1,600,000,000

By a special resolution of the Senate, the Census Office was requested to furnish a statement showing the quantity of land cultivated in each of the agricultural staples of the country. The time was not sufficient for the collection of material necessary to prepare such a state. ment fully for the present volume, as an extensive correspondence would be required. By an examination of the marshals' returns, showing the average product to the acre in every county for a good crop, and the actual product in the year of the census, approximate data were obtained from which the following table was compiled. It is the best that can be offered, and is the only table of the kind ever published.

Table CXCI.—Land actually cultivated in the several crops of the United States, 1849-'50.

Products.	Acres.	Products.	Acres.	
Indian corn. Meadow or pasture lands—that proportion which is regarded improved, and exclusive of hay crop. Hay Wheat Oats Cotton Ryc Peas and beans Irish potatoes Sweet potatoes Buckwheat.	20,000,000 13,000,000 11,000,000 7,500,000 5,000,000 1,200,000 1,000,000	Tobacco Sugar Barley Rice Hemp Max Orchards Gardens Vineyards Other products Improved, but not in actual cultivation	400,000	

It would thus appear that the actual crops do not account for 17,247,614 acres, which are returned as being improved. It is possible the total reported as improved is exaggerated by a part of this difference, say 9,000,000 acres, which would leave about 8,000,000 for waste, yet improved lands.†

^{*} Professor Tucker estimated the crop of 1840 at \$654,387,597. It was no doubt nearer \$500,000,000.
† The New York State census of 1845 reports 11,757,276 acres improved land, a near approximation to the United States census of 1850. Of this amount only 3,851,594 were cultivated in barley, peas, beans, buckwheat, turnips, potatoes, flax, wheat, corn, rye, and oats, leaving nearly eight millions for meadows, hay, gardens, orchards, &c., and unaccounted for. The State reports of Ohio for 1851 show 1,677,235 acres in wheat, and 1,664,429 acres in corn. If the occupied land sustained the same relation to the whole population in 1840

Table CXCII.—Ratio per cent. of Population and certain Products in the States to the total of the United States.

STATES AND TERRITORIES.	Popula- tion.	Wheat.	Indian corn.	Rice.	Tobac- co.	Cotton.	Wool.	Hemp.	Sugar.
Alabama	3.33	.29	4.86	1.07	.08	23.08	1.25		.0-
Arkansas	.91	.20	1.50	.03	.11	2.67	.35	.04	
California	4	.02					.01		
Columbia, District of	.22	.02	.01		.63	• • • • • • • • •	.95		
Connecticut	1.6	.04	.53		.00		.11		*****
Delaware	.38 ~	.40	.34	.5	.5	1.85	-4		1.10
Georgia	3.48	1.08	5.08	18.09	.21	20.41	1.88		.36
Illinois	3.07	9.37	9.73		.42		4.10		
ndiana	4.26	6.18	8.95		.52		4.97		
owa	.83	1.52	1.46				.71		
Kentucky	4.24	2.13	9.91		27.78	.03	4.37	51.01	
ouisiana	2.23		. 1.73	2.05	.01_	7.31	.21		95.3
Maine	2.51	.29	.3				2.6		
Maryland	2.9	4.47	1.82		10.72		.91	.18	
Massachusetts	4.29	.03	.40		.07		1.11		
Michigan	1.71	4.90	.95	1.26	0.02	19.80	3.91	0.02	
Mississippi	2.92	0.14	3.79 6.12	1.20	8.57	19.00	3.10	45.96	
Missouri	1.37	0.18	0.12		0.01		2.11	40.00	
New Jersey	2.11	1.60	1.48				0.71		
New York	13.36	13.06	3.02		0.04		19.18	0.01	
North Carolina	3.75	2.12	4.72	2.54	6.0	2.07	1.85	0.11	
Ohio	8,54	14.42	9.97		5.23		19.41	0.43	
ennsylvania	9.97	15.29	3.35		0.46		8.53	0.13	
Rhode Island	0.64		0.09				0.25		
South Carolina	2.88	1.06	2.75	74.28	0.04	12.30	0.93		.0:
Cennessee	4.32	1.61	8.83	0.12	10.09	7.95	2.60	1.7	
l'exas	0.92	0.04	1.02	0.04	0.03	2.37	0.25		3.1
ermont	1.35	0.53	0.34		00 44	0.10	6.47		******
Virginia	6.13	11.16	5 95		28.44	0.16	5.45	*0.4	
Visconsin	1.32	4.26	0.34			• • • • • • • •	0.48		
Minnesota	$0.03 \\ 0.27$	0.19	0.06		• • • • • • • • •		0.06		
New Mexico	0.27	0.19	0.00				0.05		
New Mexico Oregon	0.05	0.10				* * * * * * * * * * * * * * * * * * * *	0.02		
Count	0.00	0.10					0.02		

The table which follows is very incomplete, but nothing better can be framed from the returns, which in general were very carelessly made or entirely neglected.

and 1800 as in 1850, it would seem that 77,000,000 acres have been taken up or brought into use in the last ten years, and 226,000,000 acres in the last fifty years. In the same period 4,129,777 acres were brought into use in England.

The following table was prepared for the English House of Commons in 1827 in statute acres.

Divisions.	Cultivated.	Uncultivated.	Unprofitable.	Summary.
England	25,632,000 3,117,000 5,265,000 12,125,280 383,620	3,454,000 530,000 5,950,000 4,900,000 166,000	3,256,400 1,105,000 8,523,930 2,416,664 569,469	32,342,400 4,752,000 19,738,930 19,441,944 1,119,159
Total	46,522,970	15,000,000	15,871,463	77, 394, 333

Of this total, 19,135,990 acres were in arable lands and gardens, 27,385,980 in meadows, pastures and marshes, 15,000,000 wastes, capable of improvement, 15,871,463 wastes, incapable of improvement. In France there are 22,790,702 acres improved land, in Prussia 39,478,704, in Austria 138,803,868. Unimproved in France, 38,223,616, in Austria 25,812,517, in Prussia 28,741,156. By the census of 1849-50 for Austria and Prussia, it appears that the former had 3,229,834 horses, 112,830 asses and mules, 5,910,886 milch cows, 3,239,365 working oxen, 13,583,254, other cattle, and the latter, 1,575,417 horses, 7,475 asses and mules, 3,078,196 cows, 676,395 oxen 1,617,123 other cattle, 16,296,923 sheep, 2,466,316 swine, and produced 15,998,450 bushels corn, 96,803,080 of cye, 114,503,300 of oxes, 21,583,200 bs. tobacco, 21,581,590 lbs. wool, 423,555,000 bushels Irish potatoes, 29,143,000 bushels barley, and 6,670,670 gallons wine.

Crop underrated. In 1852, Virginia reports gave 3,450 tons dew-rotted hemp and 1,149 tons water-rotted.

Table CXCIII.—Actual Crops per acre on the average as returned by the Marshals for 1849-50.

					J										
States.	Wheat, bushels. Rye, bush.	Indian com, bushels.	Oats, bush.	Rice, Ibs.	Tobacco,	Seed cotton,	Peas and beans, bush.	Irish pota- tocs, bush.	Sweet pota- toes, bush.	Barley, bush.	Buckwheat, bushels.	Hay, tons.	Hops, lbs.	Hemp, dew rotted.	Cane sugar, pounds.
Alabama Arkunsas Connecticut Delaware Florida Georgia. Illinois. Iludiana. Iowa. Kentucky Louisiana Maine Maryland Massachusetts Michigan Missouri New Hampshire New Jersey. New York North Carolina. Ohio Pennsylvania. Rhode Island South Carolina Tennessee. Texas Vermont Virginia Wisconsin	10 11 15 5 11 1 1 12 1 14 8 1 1 16 1 1 16 1 1 1 1 1 1 1 1 1 1 1 1	. 224 40 20 20 7 166 48 33 32 11 244 12 27 12 27 13 28 14 43 16 27 17 27 17 27 18 28 18 28 18 18 28 18	18 21 20 20 36 18 29 20 21 26 30 26 25 10 21 22 25 30 31 21 21 25 36 31 31 25 31 25 31 31 31 31 31 31 31 31 31 31 31 31 31	1,400	575 650 775	250 500 550 650	12	125 115 100 130 130 75 170 140 105 110 220 75 75 75 100 655 75 75 100 250 120 250 170 120 250 170 170 170 170 170 170 170 170 170 17	490 65 175	20 21 21 22 18 25 30	15 25 25 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	950	775	

Table CXCIV.—Number of Cotton, Sugar, Rice, Tobacco and Hemp

STATES.	Number of cotton plantations raising 5 bales and over.	Number of sugar planters.	Number of rice plantations each raising 20,000 lbs. and over	No. of tobacco plan- tations each raising 3,000 lbs. and over.	Number of hemp planters.	STATES.	Number of cotton plantations raising 5 bales and over.	umber of su planters.	Number of rice plan- tations each raising 20,000 lbs. and over	1No. of tobacco plantations each raising 3,000 lbs. and over.	Number of hemp planters.
Alabama	16, 100 2, 175					Missouri North Carolina	2,827		25		4,807
Georgia	990 14,578		80		• • • • • •	South Carolina Tennessee	11,522 4,043	• • • • • •	446	2,215	
Kentucky	21			5,987	3,520	Texas	2,262				
Louisiana	4,205	1,558		1 500		Virginia	198			5,817	
Mississippi	15,110			1, /20		Total	74,031	2,681	551	15, 745	8,327
					1		-/	,		1	

There are in the Southern States 74,031 cotton plantations, including all producers of more than five bales, 2,681 sugar planters including the smallest; 551 estates making more than 20,000 pounds of rough rice each; 15,745 tobacco estates of 3,000 pounds each and over in Kentucky, Tennessee and Virginia; 8,327 hemp planters in Kentucky and Missouri. Only such States are taken as are considered crop States.

2. Manufactures.—The complete statistics of manufactures in the United States are being now aggregated from the returns of the census of 1850. They are no doubt quite as full and reliable as those of the census of 1810, 1820 or 1840, and perhaps more complete.* It will be very long before any country can expect entire accuracy in such reports, although by their means close and valuable approximations may be made. The heavy expense at which these statistics were obtained and the extensive ground which they cover entitle them to publication, and all chances of material error can be guarded against by appending to them notes of comparison with the local reports of the several States, cities, associations, etc.

^{*} For example, in 1840, 6 or 8 importing merchants were given to Abbeville, S. C. where there was not in fact one, and in Boston \$2,442,309 was given as the capital invested and \$4,016,573 the product, though the State census of manufactures in 1839 reported \$5,830,572 capital and \$11,071,576 product in the same articles. The whole manufacturing product of the United States in 1810 was estimated at \$172,000,000 and in 1840 about \$500,000,000.

The following tables have undergone a few revisions since their first preparation and are proper to be placed in the present volume. There are 121,855 establishments of every description reported, producing each of any kind of manufactured article the amount annually of five hundred dollars. The capital invested in real and personal estate is \$527,209,193; the value of raw material used, including fuel, \$554,655,038; the amount paid for labor, \$229,736,377, and the gross annual value produced \$1,013,336,463, making 43 per cent. profit upon the whole investment. The ratio of profits in the several States is also given, presenting some anomalies which cannot at present be reconciled. Those who will examine the manufacturing returns of 1840 and 1820 will find still greater ones. The figures giving the number of hands employed and the value of annual product are no doubt entirely correct, the chances of error being mainly in the returns of the cost of raw material and the amount of capital invested. An average profit of 43 per cent. would not be too high for the whole industrial operations of the country. The number of hands employed of all ages was 719,479 males and 225,512 females; total, 944,991. The County tables of this volume will show the amount of capital invested, the hands employed and the total product of every county in the United States. The motive power, as steam, horse, water, etc. was ascertained for each establishment requiring such, but has not been prepared in tabular form. As the examination of the Industrial schedules progresses it is probable many of the figures in the tables will be modified and corrected.

Table CXCV.—Product of Manufactures, Mining and the Mechanic Arts, 1850.

States and Territories.	Individuals and estab- lishment.	Capital.	Raw mate-	Hands e	mployed.	Annual	Annual pro-	er cent.
states and Territories.	Indiv and lishr	Capitai	rial used.	Male.	Female.	wages.	duct.*	Per
Alabama	1,026	\$3,450,606	\$2,224,960	4,399		\$1,106,112		34.71
Arkansas	272	324,065	268,564	873		169, 356		
California	1,003	1,006,197	1,201,154	3,964		3,485,820	12,862,522	
Columbia, District of	395 3,482	888, 965	1,339,146	1,678 31,287	498	616, 152	2,493,008	
Connecticut Delaware	531	23, 890, 348 2, 978, 945	23,589,397 2,864,607	3,237	16,483 651	11,695,236 936,924		
Clorida	103	547,060	220,611	876	115	199, 452	668, 335	45.38
Peorgia	1,527	5,460,483	3,404,917	6,660	1,718	1,712,304		
Ilinois	3,164	6,385,387	8, 915, 173		433	3,286,249	17, 236, 073	
ndiana	4,288	7,941,602	10,214,337	13,677	665	2,809,116	18, 922, 651	74,28
owa	522	1,292,875	2,356,881	1,687	20	473,016		
Centucky	3,609	12, 350, 734	12,170,225	22,445		4,764,096		
Jouisiana		5,318,074	2,958,988	5,581	856	2,086,212	7, 320, 948	
laine	3,977	14,700,452	13,555,806	21,856	6,222	7,502,916	24,664,135	
Vlaryland	3,708 8,259	14,753,143 83,357,642	17, 326, 734	22,641 96,261	7,483	7,374,672	32,477,702	
Massachusetts	1,963	6,534,250	85, 856, 771 6, 105, 561	8,930	69,677	39, 784, 116 2, 387, 928	151, 137, 145 10, 976, 894	
Iississippi	877	1,833,420	1,290,271	3,065	108	775, 128	2,972,038	
dissouri	3,029	9,079,695	12, 446, 738		873	3, 184, 764	23,749,265	
Vew Hampshire	3,211	18, 242, 114	12,745,466		12,989	6,123,876	23, 164, 503	
lew Jersey	4,108	22, 184, 730	21, 992, 186			9,202,788		38,40
Vew York	23,553	99, 904, 405	134,655,674	147,737	51,612	49, 131, 000		53.80
North Carolina	2,604	7, 252, 225	4,805,463	10,693	1,751	1,796,748	9, 111, 245	
Ohio	10,622	29,019,538	34,677,937	47,054	4,435	13,467,660		
ennsylvania		94, 473, 810	87, 206, 377		22,078	37, 163, 232	155,044,910	32.4
Chode Island	853	12,923,176	13, 183, 889	12,837	8,044	5,008,656	22,093,258	30.1
South Carolina	1,431 2,861	6,056,865 6,975,279	2,809,534 4,900,952		1,074	1,128,432 2,277,228	7,063,513	51.6
Cexas	309	539, 290	394,642	1,042	24	322, 368	9,728,438 1,165,538	
Termont	1,849	5,001,377	4, 172, 552			2, 202, 348	8,570,920	
Virginia		18, 109, 993	18, 103, 433	25, 789	3, 320	5, 413, 764		34.1
Visconsin A	1,262	3,382,148	5, 414, 931	5,798	291	1,712,496	9,293,068	
Minnesota	5	94,000	24,000			21,420	57,500	12.8
New Mexico	23	68,300				20,772	249,010	
Minnesota New Mexico Oregon Utah	52	843,600			32	388, 620	2,236,640	
Utah	14	44,400	337, 381	51		5,400	291,220	T.
Total	121,855	527, 209, 193	554,655,038	719,479	225,512	229, 736, 377	1,013,336,463	43.43
Nort England Star	01.001	150 115 100	140 100 200	100.000	714.000	20 ma la 12		
Vew England States	21,631	158, 115, 109	153, 103, 881	183,238		72, 317, 148	274,740,063	31.19
louthown 66	53,900	235, 183, 998 37, 426, 626				104, 424, 768	471, 975, 751	43.4
Tour Albertan	6,352	18,440,734	29, 343, 958 12, 038, 377	49,953	7,978 2,435	6,723,404	53,635,005	
Northwest "	29,556	78,042,725	94, 784, 098		9,049	6,733,404 36,007,357	26, 323, 276 186, 662, 368	
Non-slavehold'g "	93, 815	431, 290, 351				195, 872, 665	845, 430, 428	
Slaveholding "	28,040	95, 918, 842		142,045		33, 863, 712		48.49
				-	, ,	-,,	301,000,000	-

^{*} Exclusive of those in families.

Table CXCVI.—Cotton Manufactures, 1850.*

	nents.		Raw	Materia	l used.	Hands e	mployed.	Average per m	e wages onth.	
States, &c.	Establishments	Capital.	Bales of cotton.	Tons of coal.	Value of raw material.	Male.	Female.	Male.	Female.	Products.†
Alabama Arkansas. Columbia, Dis.of Connecticut. Delaware Florida Georgia Indiana Kentucky Maryland Masyachusetts. Mississippi Missouri. New Hampshire New Jersey New Hork North Carolina Obio Pennsylvania Rhode Island South Carolina Tennessee Vermont. Virginia	. 2	"16,500 85,000 4,219,100 460,100 80,000 1,736,156 43,000 239,000 3,329,700 2,236,000 28,455,630 102,000 11,483,500 4,176,920 1,058,800 297,000	170 9650 39,483 4,730 6000 20,239 675 3,760 31,531 23,335 223,607 430 2,160 83,026 14,437 14,437 4,162 50,713 9,929 6,411 2,243	2,866 1,920 1,000 300 7200 2,921 2,212 46,545 1,658 7,679 4,467 1,539 2,152 24,189 13,116	312,068 30,000 900,419 28,220 180,907 1,573,110 1,165,579 11,289,309 21,500 86,446 4,839,429 666,645 1,985,973 531,903 237,060 3,152,530	13 41 2,708 413 28 873 38 181	18 103' 3,478' 425 67' 1,399 57' 221 2,959 2,014'	\$ 11.71 14.61 14.02 19.08 15.31 32.14 14.57 13.02 14.95 29.35 15.42 22.90 14.21 10.93 26.00 17.98 18.32 11.65 16.59 17.85 18.60 13.94 10.94 15.53	8.00 11.58 5.00 7.39 6.77 9.36 12.15 9.48 13.60 5.94 10.00 13.47 9.56 9.68 6.13 9.91 12.95 8.30 6.42	16, 637 100,000 4, 257, 532 538, 439 49, 920 9, 135, 644 44, 200 27, 34, 39 2, 596, 356 2, 120, 504 119, 712, 461 30, 500 42, 200 42, 200 5, 322, 262 6, 447, 120 5, 447, 120 5, 624 196, 100 196, 624 197, 624 197, 624 198, 100 199, 100 190, 100 19
Total	1,094	74, 500, 931	641,240	121,099	34,835,056	33, 150	59,136			61,869,184

TABLE CXCVII.—Woollen Manufactures, 1850.

	nents.		Raw r	nateria	l used.		nds oyed.	Ave wage mor	es per	
States &c.	Establishments.	Capital.	Pounds of wool.	Tons of Coal.	Value of raw material.	Male.	Fem.	Male.	Fem.	Products.‡
Columbia, Dist. of Connecticut Delaware. Georgia Illinois Indiana Ilowa. Kentucky Maine Maryland. Massachusetts Michigan Missouri New Hampshire. New Jersey New York North Carolina. Ohio Pennsylvania Rhode Island Tennessee. Texas Vermont Virginia. Wisconsin	1 149 8 3 3 16 6 38 119 25 36 38 119 15 1 41 249 380 45 4 1 7 2 2	94,000 20,000 2,437,700 494,274 4,459,370 18,000 3,005,064 1,013,000 10,900 8,000 886,300 392,640 31,225	\$93, 000 \$153, 816 \$153, 816 \$153, 816 \$153, 816 \$14, 500 \$673, 900 \$14, 500 \$22, 222, 352 \$162, 255 \$162, 255 \$162, 255 \$162, 255 \$162, 255 \$162, 255 \$162, 255 \$163, 255 \$163, 255 \$163, 255 \$163, 255 \$163, 255 \$163, 255 \$163, 255 \$17, 756 \$17, 7	7,912 45 987 90 100 15,400 1,071 3,600 1,889 2,110 10,777 2,032	204, 172 30, 392 115, 367 120, 486 3, 500 205, 287 495, 940 165, 568 8, 671, 671 43, 402 1, 267, 329 1, 463, 900 1, 267, 329 1, 463, 900 1, 673 2, 922, 71 10, 600 830, 624 488, 899 32, 630	2,907 192 400 194 189 256 310 262 6,167 78 15 926 411 4,262 1,10 993 3,490 987 15 4 683 478 478	15 298 2,236 771 2 4 710 190	18,79 27,47 22,000 21,81 11,14 15,30 22,57 18,60 22,95 21,655 22,95 21,655 21,656 20,00 20,14 19,23 20,70 17,66 20,00 24,466 18,17 22,48	12.86 17.33 14.10 12.52 11.05 11.11 11.77 11.89 14.22 11.47 6.50 11.70 10.90 10.41 15.18 6.00 20.00 11.81 9.91	251,000 88,750 206,572 205,802 13,000 318,819 753,300 295,140 12,770,565 90,242 56,000 2,127,745 1,164,446 7,030,604 23,750 1,111,027 5,321,806 6,310 15,000 1,579,161 841,013 87,992
Total	1,559	28, 118, 650	70,862,829	46, 370	25,755,991	22,678	16,574			43,207,545

^{*} In these tables, the States which report no product will be omitted. † 763,678,407 yards sheeting, &c., were produced, and nearly 30,000,000 lbs. yarn and batting. † 82,206,652 yards cloth were manufactured, 4,294,336 lbs. of yarn, besides blankets and hats.

Table CXCVIII.—Manufactures of Pig Iron, 1850.

	States . Capital.		Raw mat	Raw material used.			Average wages per month.		Annual	product.	alue.
States.	Establis	Capitai.	Tons of ore.	Value.	M.	F.	M.	F.	Tons of pig iron.	Other products	Fotal value.
Alabama Connecticut Georgia Illinois Indiana Kentucky Maine Maryland Massachusetts Michigan Missouri New Hampshire New Jersey North Carolina Ohio Pennsylvania Tennessee Vermont Virginia Wisconsin	13 2 2 21 1 18 6 1 10 18 2 35 180	225,600 26,000 65,000 72,000 924,700 214,000	5,500 5,200 72,010 2,907 99,866 27,909 2,700 37,000 51,266 46,385 900 140,610	289, 225, 240 25, 840 24, 400 290, 152 14, 939 560, 725 185, 74 14, 900 97, 367 4, 900 332, 707 321, 927 27, 900 630, 037 3, 732, 427 254, 990 40, 175 158, 307	148 135 150 88 1,845 71 1,370 263 25 334 10 600 505 26 2,415 9,285	10 5 9 109	22.00 20.14 27.52 35.00 24.28 18.00 21.20 25.00 8.00 24.48 21.65	5.00 4.70 4.40 5.11 5.11 6.86	13, 420 2, 700 1, 850 24, 245 1, 484 43, 641 12, 267 200 24, 031 23, 022 400 52, 658 *285, 702 3, 420 3, 420 22, 163	20,000 28,000 10,000 96,000 6,000 12,800 40,000 41,900	57,30e 70,200 70,200 55,00e 604,037 36,616 1,056,40e 295,123 21,00e 6,00e 560,544 597,92e 12,50e 1,255,850 6,071,513
Total	377	17, 346, 425	1,579,318	†7.005,289	20,298	150		• • • •	563,755	259,700	12,748,727

Table CXCIX.—Manufactures of Iron Casting, 1850.

	ments		I	law m	aterial	used.	Hand ploj	s em-	wage	rage es per nth.	
States, &c.	Establishments	Capital.	Tons pig Iron.	Tons old metal.	Tons ore.	Value of raw material, fuel, &c.	Male.	Fem.	Male.	Fem.	Pronucts.
Alabama California Columbia, Dist. of Connecticut Delaware. Georgia Illinois Indiana. Iowa Louisiana Maine arayland Massachusetts Michigan Mississippi Missouri New Hampshire New Hampshire New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee. Texas Vermont Virginia Wisconsin	10 1 1 2 60 13 4 4 29 14 3 3 20 8 8 6 6 6 8 3 3 3 3 3 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	428,800 185,700 139,500 16,000 290,720 471,160	75 5455 11,396 4440 4,818 1,968 3,591 7,220 31,134 2,494 1,197 5,100 5,673 10,666 108,945 69,501 8,918 1,923 7,555 69,501 8,918 5,229 7,515	245 3,361 200 500 350 3,212 1,843 819	2,000	\$102,085 8,530 18,100 18,100 351,309 153,852 11,950 66,918 2,534 295,533 75,300 112,570 259,190 1,057,904 91,865 50,370 133,114 177,060 301,048 2,393,768 2,	3 942 250 39 332 143 17 558 347 243 761 1,596 1,596 1,596 337 112 297 374 803	200	27.06 27.02 23.36 27.43 28.50 25.74 32.35 24.89 35.60 29.00 27.50 28.68 33.05 24.00 27.49 23.46 23.46 27.32 27.55 29.63 17.96 43.46 43.46 27.32 27.55 29.63 17.96 43.46 28.27	\$3.00 4.15 5.00 6.00 4.00 4.50	685,000 2,235,635 279,697 117,400 336,495 371,710 686,430 5,921,980 12,867 3,069,350
Total	1,391	17,416,351	345,553	11,416	9,850	‡10,346,265	23,541	48			25, 108, 155

^{*}The production of pig or cast iron in Pennsylvania was estimated by the local reports in 1850 at 564,575 tons. The product of Great Britain is about 2,700,000 tons of iron annually; of France, 200,000; of Russia, 150,000; Belgium, 230,000; Sweden, 187,000.

† 645,242 tons of mineral coal used and 54,165,236 bushels charcoal.

† Tons of mineral coal used, 190,891; bushels coke and charcoal, 2,413,750; tons of casting made, 332,745.

Table CC.—Manufactures of Wrought Iron, 1850.

States.	Establishments	Capital.	Value of raw material.	plo	s em- yed.	wage	erage es per nth.	Annual product.
Alabama Connecticut Delaware Georgia Indiana Kentucky Maryland Massachusetts Missouri New Hampshire New Hampshire New Jersey North Carolina Ohio Pennsylvania Rhode Island Tennessee Vermont Virginia	3 20 3 3 4 4 4 17 58 2 3 64 81 30 6 162 42 10 38	\$ 7,000 601,000 75,000 9,200 17,000 412,050 2,561,100 7,000 1,300,333 1,871,650 170,660 20,940 7,828,916 209,400 7,55,050 77,200 747,811	35,410 4,136 4,425 180,800 386,216 2,430,533 24,509 11,575 566,865 2,305,441 50,089 193,148 5,698,563	394 47 26 26 183 468 2, 472 101 9 932 2, 130 262 276 6, 591 222 731 79	52 52 3 18 7	32.06 24°.31 29.46 30.00 31.34 27.31 28.91 10.43 29.58 28.31 57.85	5.00 4.00 19.79 13.34 4.78 6.57 5.00	11,760 299,700 771,431 *3,908,952 68,700 20,400 1,079,576 3,758,547 331,914 127,849 9,324,256 223,650
Total	552	17,033,279	13,524,777	16,110	138			22,629,271

Table CCI.—Distilleries and Breweries, 1850.

	ments		Raw	Material T	Jsed.	employ-	Qua	ntities Prod	luced.
States and Territo- ries.	Establishments	Capital.	Bushels of barley.	Bushels of corn.	Bushels of rye.	Hands en	Barrels of ale, &c.	Gallons of whiskey & high wines	Ganons of
Alabama California Columbia, Dist. of: Connecticut Georgia Illinois Indiana Iowa Kentucky Louisiana Maine Maryland Massachusetts Michigan Missouri New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Carolina Tennessee Vermont Virginia Wisconsin 3\ N. Nexico	1 1 1 1 1 8 8 8 52 59 9 4 4 81 3 2 344 27 29 29 29 18 30 1 1 60 33 7 1 1	3,475 25,025 7,000 100,915 98,700 7,300	5,000 98,000 118,150 65,650 76,900 80,000 32,030 124,440 103,700 2,002,250 330,950 550,105 12,500 3,500 2,000 91,030	1,417,900 51,150 551,350 166,100 19,400 309,200 309,200 1,647,266 64,650 3,588,140 1,483,555 18,100 258,400 259,900 2,20	2, 500 48, 700 7, 200 30, 520 54, 300 26, 600 19, 150 24, 900 909, 067 4, 700 281, 750 517, 180 5, 480 9, 200	2 2 2 5 5 277 2744 3333 343 166 320 2 2 2 7 7 1 131 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27, 925 11, 114 25, 000 9, 500 26, 388 25, 800 2, 388 24, 350 34, 750 644, 700 96, 943 189, 581 3, 900	60,450 2,315,000 4,472,074 37,600 1,306,885 45,000 787,400 120,000 873,920 9,321,700 1,350,530 9,221,700 1,485,150 6,548,810 174,935	1,200 220,600 3,788,000 2,488,800
Total	1,217	8,507,574	3,787,195	11,067,761	†2,143,927	6,140	1,179,495	41,364,224	6,500,500

Nail factories, spike and tack included.
 Also 56,607 bushels of oats, 526,840 bushels of apples, 1,294 tons of hops and 61,675 hogshead of molasses.

TABLE CCII.—Fisheries of the United States.

States.	Fisheries.	Capital.	Value of raw material.		mployed.	per n	wages nonth.	Annual product.
Connecticut Florida Maine Maine Massachusetts Michigan New Hampshire New York North Carolina Ohio Rhode Island Virginia Wisconsin	15 263 593 69 36 26 76 16	13,975 496,910 5,582,650 30,806 43,700 482,100 235,115 11,184 32,500 40,564 10,240	1,280 19,137 6,836 4,979 12,096 32,944 2,835	93 2,783 11,523 244 300 583 1,843 85 109 133	424	1,635 53,210 180,885 5,474 3,000 11,862 44,578 1,621 3,708 2,887 1,010	4,993	569,876 6,606,849 72,775 59,281 484,345 250,025 27,565 64,430

Sumiries.—Connecticut—36,946,000 white fish, 243,448 shad, 825 barrels other fish, 70,357 barrels whale oil, 3,240 barrels sperm oil, 271 tons bone. Florida—2,000 quintals fish, 85,000 pounds turite, 483 parrels mullet fish. Maine—173,094 quintals codfish, 29,685 boxes herring, 12,681 barrels mackerel, 9,156 barrels oil. Massachusetts—215,170 quintals codfish, 236,468 barrels mackerel, 1,320 barrels herring, 187,157.barrels oil and bone. Michigan—15,451 barrels white fish. New Hampshire—2,471,056 pounds dry codfish, 1,006 barrels mackerel, 8,958 gallons oil. New York—25,283,000 fish, 16,475 barrels oil, 169,570 pounds bone. North Carolina—56,482 barrels shad and herring. Ohio—389,150 pounds fish, 3,630 barrels fish. Rhode Island—187,000 barrels meuhadeu fish, 1,000 barrels sperm oil. Virginia—177,930 bushels oysters, 75 barrels fish. Wisconsin—3,365 barrels white fish. Vessels employed, 547.

Table CCIII.—Statistics of the Salt Manufactures in the United States for the year ending June 1, 1850.

		goal	charing	Ounc	1, 100	0.			
States.	er.	Capital.	material.	Hands e	mployed.		e yearly s paid.	Annual product,	Value
	Number		Raw 1	Male.	Female.	Male.	Female.	bushels	7 /-
Connecticut	1 1 12 3 9 192 32 47 2 40	\$4,000 19,000 2,500 121,450 3,100 40,400 819,950 188,750 168,360 3,475 1,269,900	2,000 17,650 7,225 60,000 631,955 35,633 57,189	6 3 153 4 28 873 167 219	7 1	360 1,440 720 16,896 1,080 8,088 299,376 42,036 55,020 2,280 317,136	288 432 1,092	20,000 246,500 4,500,000 550,350 919,100 8,000	6,000 6,000
Total	340	2,640,885	1,051,425	2,699	87	744,432	9,792	9,763,840	2,222,745

3. Commerce.—The statistics of the various branches of commerce in the several States, though ascertained by the census of 1840, were omitted among the items of that of 1850, except as to the number of persons employed and the nature of the business employing them. There were in 1850 100,752 merchants proper, and 14,917 traders, if reliance can be placed on the figures, which is doubtful. Prof. Tucker from the returns, estimated the annual product from commerce in 1840 at \$97,721,086; \$40,680,081, or more than half being for the Middle States, \$13,528,740 for the New England, \$11,967,281 for the South, \$14,255,964 for the South-west, and \$17,289,020 for the North-west. Without doubt the figures are low. It would be fair to estimate the home and foreign commerce of the United States in 1850 at \$1,500,000,000,* paying a profit of 20 per cent, or \$300,000,000,000, or more than the profits of manufactures. However these are but mere hypotheses.

The following statistics are presented as a proper and necessary appendage to the Industrial Report of the census. They have been carefully collected in the office from official sources, or such as are regarded official, as Seybert, Pitkins, Hazard, &c., and will give in a condensed form all that can be desired here in relation to the early and growing commerce of the Colonies, States,

[&]quot;The Western River commerce has been estimated at \$339,592,744: Lake and River commerce together, \$653,976,202. (Corwin's Report on Steam Marine of the Interior.) If half the agricultural products and all of the manufacturing were subjects of commerce, the whole commercial movement might be estimated at between \$1,500,000,000 and \$2,000,000,000. Mr. Walker, in his Treasury Report of 1847, estimated the whole products of the country at \$3,000,000,000 annually. \$300,000,000 profit in commerce would be less than \$3,000 to each of the 100,752 merchants reported in 1850

and Union, the countries with which the commerce was conducted, the nature of the commodities bartered, the extent of revenues, expenditures, debt, tonnage, with instructive ratio tables. A digest has never before been published of these matters, so complete.

Table CCIV.—Commerce of Principal Colonies prior to the Revolution, 1700-76

	New E	ingland.	New	York.	Pennsy	Ivania.	Virgin Mary	ia and land.	Caro	lina.	Georgia.		
Years.			Exports					Imports.	Exports	Imports	Exports	Imports	
1700	£41,486	£91,918	£17,567 18,547 7,965 7,471 10,540 7,393 2,849 14,283 10,847 12,259 8,203 12,193 12,466 14,428	£49,410	£4,608	£18,529	£ 317,302	£ 173,481	£14,058 16,973 11,870 13,197 14,067 2,698 8,652	£11,003			
1701	32,656	86,322	18,547 7,965	31,910	5, 220 4, 145	12,003 9,342	235, 738 274, 782 144, 928	199,683	16,973	13,908			
1702	33,539	59,608	7,471	17,562	5,160	9,899	144,928	196, 713	13, 197	12,428			
1704	30,823	74,896	10,540	22,294	2,430	7,206	264,112 116,768 149,152	174, 322	2,698	6,621			
1705	22, 793	57,050	2,849	31,588	4,210	11,037	149, 152	58,015	2,698 8,652 23,311	4,001			
1707	38,793	120,631	14,283	29,855	786	14,365	207,625			10,492 $11,996$			
1708	49,635	120, 349	12,259	34,577	617	5,881	213, 493 261, 668 188, 429	79,061 80,268 127,639	20,431 20,793	28,521			
1710	31,112	106,338	8,203	31,475	1,277	8,594	188, 429	127,639	20,793 12,871	19,613 20,406			
1711	26,415	128, 105	12, 193	18,524	1,471	8,464	273,181 297,941 206,263 280,470	91,535 134,583 76,304 128,873	29, 394	20, 015			
1713	49,904	120,778 121,288 164,650	12,400 14,428 29,810 21,316 21,971 24,534 27,331 19,596	18,524 45,470 44,643	178	8, 464 17, 037 14, 927	206, 263	76,304	29, 394 32, 449 31, 290	20, 015 23, 967 23, 712	• • • • • • • • • • • • • • • • • • • •		
1714 1715	51,541 66,555 69,595	164, 650	21, 316	54,629		1 17 189		199, 274	29, 158	16,631			
1716	69, 595	121, 156	21,971	52,173 44,140 62,966	5, 193 4, 499	21,842 22,505 22,716 27,068 24,531	174,756 281,343 296,884	199,274 179,595 215,962 191,925	46,287 41,275	27,272 25,058			
1717 1718	58, 898 61, 591 54, 452	121, 156 132, 001 131, 885	24,534	62, 966	5.588	22, 505	316,576	191, 925	41,275	15 841			
1719	54, 452	195 317	19,596	56,355	6,564	27,068	316,576 332,069 331,482	164,630	50,373 62,736	19,630			
1720 1721	49, 206 50, 483 47, 955 59, 339	128,769 114,524 133,722	19,596 16,836 15,681 20,118	56, 355 37, 397 50, 754 57, 478	6,564 7,928 8,037	21,548	357 819		62,736 61,858	18,290 17,703	*******		
1722	47, 955	133,722	20,118	57,478	6,882 8,332 4,057 11,981	26,397	283, 091	172,754 123,833 161,894	79,650	34, 374			
1723	59,339	176,486		53,013	8,332	15,992	287, 997	123,833	78, 103 90, 504	42,246 37,839	• • • • • • • • •		
1724 1725	69,585 72,021 63,816	168,507 201,768 200,882 187,277 194,590	20,116 27,992 21,191 24,976 38,307 31,617 21,142	53,013 63,020 70,650	11,981	15,992 30,324 42,209	214,730	195,884	91 949	39, 189			
1726	63,816	200,882	38,307	84, 866 67, 452 81, 634 64, 760 64, 356 66, 116 65, 540	5,960 12,823 15,230	57,634 31,979 37,478	324,767 421,588 413,089	185,981 192,965 171,092	93, 453 96, 055	43, 934 23, 254 33, 067			
$\frac{1727}{1728}$	75,052 64,680 52,512 54,701	194,590	21, 142	81,634	15,230	37,478	413,089	171,092	91,175	33,067			
1729	52,512	161,102	15,833 8,740 20,756 9,411	64,760	7,434	29. 799	-5890 - 174	108,931 150,931 171,278 148,289	113, 329 151, 739	58,366 64,785			
1730 1731	54,701	208, 196 183, 467 216, 600 184, 570	20,756	66, 116	10,582 12,786 8,524	48,592 44,260 41,698	408, 502	171,278	151, 739	71, 145			
1732	49,048 64,095 61,983	216,600	9,411	65,540	8,524	41,698	310,799	148, 289	159,771 126,207	71,145 58,298		£ 828	
1733 1734	61,983	184,570	11,626	65,417 81,758		40,565 54,392 48,804	403, 198 373, 090 394, 995	186,177 172,086 220,381	120, 466	99, 658	£ 203	1,695 1,921	
1735	82,252 72,899 66,788	184,570 146,460 189,125 222,158 223,923 203,233 220,378 171,081 198,147	11,626 15,307 14,155 17,944	65,417 81,758 80,405 86,000	20,217 21,919	48,804	394,995	220,381	177, 845 120, 466 145, 348 214, 083	70, 466 99, 658 117, 837	3,010	12,112	
1736 1737		222, 158	16, 833	86,000 125,833 133,438 106,070 118,777 140,430 167,591 134,487 119,920 54,957 86,712 137,984 143,311	20,786	61,513 56,690 61,450 54,452	380, 163 492, 246 391, 814 444, 654	204, 794 211, 301 258, 860 217, 200	187, 758	58, 986	3,010 17 233 924 1,622 2	2,012 5,701	
1738 1739	59,116 46,604 72,389 60,052 53,166 63,185	203, 233	16,833 16,228 18,459	133, 438	15, 198 11, 918	61,450	391,814	258,860	187,758 141,119 236,192	87, 793	17	6,496	
1739 1740	46,604	220,378	18,459	106,070	8,134 15,048	54,452	341, 997	217,200	236, 192	94,445	233 924	3,324 3,524	
1741	60,052	171,081 198,147 148,899 172,461 143,982 140,463 209,177 210,640 197,682	21, 498 21, 142 13, 536	140, 430	17,158	56,751 91,010 75,295 79,340	341, 997 577, 109 427, 769 557, 821 402, 709 399, 423 419, 371 492, 610	281,428 248,582 264,186	265,560 236,830 154,607	224, 270		2,553	
1742 1743	53, 166	148,899	13,536	167,591	8,527 9,596	75, 295	427, 769	264, 186	154,607	127,063	1,622	17,018 2,291	
1744	50, 2461	143, 982	15,067 14,527 14,083	119,920	7,446	62,214 54,280 73,699	402,709	328, 195 234, 855 196, 799 282, 545 200, 088 252, 624 323, 610	154,007 235,136 192,594 91,847 76,897 107,500 167,305 120,499 191,607	79, 141		769	
1745 1746	38,948 38,612	140,463	14,083	54,957	7,446 10,130 15,779	54,280	399,423	196,799	91,847	86,815		939 984	
1747	41. 7711	210,640	8,841 14,992	137,984	2,832	82,404	492,619	200, 088	107,500	95, 529		24	
1748	29,748 39,999 48,455	197,682 238,286 343,659	12,358 23,413 35,632	143, 311	2,832 12,363	82,404 75,330 238,637	492,619 494,852 434,618	252,624	167, 305	160,172		1,314	
1749 1750	48, 455	343,659	35,632	265, 773	98 101	217, 713	508, 939		191,607	134, 037	1,942 355	2,125	
1751	63,287	305,974	42,363	248, 941	23,870	190,917	460,085	247,027	245,491	138,244	355	2,125 2,065	
1752 1753	63,287 74,313 83,395	305, 974 273, 340 345, 523	42,363 40,648 40,553	137,984 143,311 265,773 267,130 248,941 194,030 277,864 127,497 151,071	23,870 29,978 38,527	217,713 190,917 201,666 245,644	508, 939 460, 085 569, 453 632, 575	247,027 325,151 356,776 323 513	245, 491 288, 264 164, 634 307, 238 325, 525 222, 915	213, 009	51 1,942 355 1,526 3,057 3,236 4,437 7,155	3,163 14,128	
17541	66.538	129, 4, 63	26,663	127, 497	30,649	244,647	573, 435	323 513	307,238	149,215	3,236	1,974	
1755 1756	59,533 47,359 27,556	329, 433 341, 796 384, 371	28,055 24,073	151,071 250,425 353,311	32,336 20,091	244,647 144,456 200,169	573,435 489,668 337,759 418,881	285, 157 334, 897 426, 687	325, 525	181, 780	3,236 4,437 7,155	2,630 536	
1757	27,556		19, 168	353, 311	14,190	168, 426	418,881	426,687		213, 949		2,571	
1758 1759			14,200	356, 555 630, 785 480, 106	21,383	260,953 498,161	454, 362 357, 228 504, 451	438, 471 459, 007 605, 882 545, 350	150, 551 150, 511 206, 534 162, 769 253, 002 181, 595 282, 366 341, 727 385, 918	181,002 215,255 218,131 254,587 194,170 250,132 305,808 334,709 296,732 244,093 289,866 306,600 146,273 409,169	6.074	10,212 15,178	
1760	25, 985 37, 802 46, 225 41, 733 74, 815 88, 157	599,647	21,684 21,125	480, 106	22, 404 22, 754 39, 170 38, 091 38, 228 36, 258		504, 451	605, 882	162,769	218, 131	6,074 12,198		
1761 1762	46,225	334, 225	48,648 58,882 52,998 53,697	289,570 288,046 238,560	39,170	204,067 200,199 284,152	455,083 415,709 642,294 559,508 505,671 461,693 437,926 406,048 361,892	545,350	253,002	254,587	5,764 6,522 14,469	24.279	
1763	74,815	258, 854	52,998	238, 560	38, 228	284, 152	642,294	555, 391	282, 366	250, 132	14,469	23,761 44,908	
1764	88,157	459,765	53,697	515, 416 382, 349 330, 829 417, 957 482, 930 74, 918 475, 991 653, 621 343, 970	36,258	436, 191 363, 368 327, 314 371, 830	559,508	418,599 555,391 515,192 383,224 372,548 437,628	341,727	305,808	31,325	18, 338	
1765 1766	141,733	451,299 409,642 406,081	54,959 67,020 61,422	330, 829	25,148 26,851	327, 314	461,693	372, 548	385, 918 293, 587 395, 027	296, 732	53,074	67,268	
1767	145,819 141,733 128,207 148,375 129,353 148,011	406,081	61,422	417, 957	26, 851 37, 641	371,830	437,926	437,628	395,027	244,093	34, 183 53, 074 35, 856 42, 402 82, 270 55, 532 63, 810 66, 083 85, 391 67, 647 103, 477 12, 569	23, 334	
1768 1769	129, 353	419, 797 207, 992 394, 451	87,115 73,466 69,882	74.918	59,404 26,111		361,892	475, 984 488, 362 717, 782 920, 326 793, 910 328, 904 528, 738	508, 108 587, 114 278, 907 420, 311	306,600	82, 270	56,562 58,340	
1769 1770	148,011	394,451	69,882	475,991	26,111 28,109 31,615	134,881	435, 094	717,782	278,907	146,273	55,532	56, 193	
1771 1772		1,420,119	95, 875 82, 707	653,621 343,970	31,615		577,848 528,404 589,803 612,030	920, 326 793, 910	420, 311	409, 169	66, 083	70, 493 92, 406	
1773	126,265 124,624 112,248	527,055	76,246	343, 970 289, 214 437, 937	29, 133 36, 652 69, 611	426,448	589,803	328,904	425, 923 456, 513 432, 302	449,610 344,859 378,116	85,391	62,932 57,518	
1774 1775	112,248	824,830 527,055 562,476 71,625 55,050	95,875 82,707 76,246 80,008 187,018 2,318	437,937 1,228	175, 969	1, 366	612,030 758,356	528,738 1,921	432, 302 579, 349	378,116 6,245	67,647 103,477	57,518 113,777	
1776	116,588 762	55,050	2,318		175,962 1,421	1,366 365	73,226		579, 349 13,668		12,569		
								1					

Table CCV.—Commerce, Tonnage, Debt, Revenues, etc., of the United States, 1789-1853.*

Years.	Tonnage.	Imports.	Exports.	Debt.	Revenue.	Expendi- tures.	Population
789–91	502, 146	\$29,200,000	\$19,012,041	275, 463, 476	+\$4, 418, 913	†\$1,718,129	4,049,60
790	502, 146 564, 437 491, 780	\$29,200,000	\$19,012,041 20,753,098	\$75,463,476 77,227,924 80,352,634	†\$4,418,913 3,661,932	1,766,077	4, 173, 02
793 794	491,780	31,100,000	20, 109, 572	80, 352, 634	4,614,423	1,707,348	4,300,21
794	020,017	34,000,000	33,026,233	78, 427, 405	5, 128, 432	3,500,348	4,431,27
795	747,964	69,756,268	47, 989, 472	80,747,587	5,954,534	4,350,596	4,566,32
/90	831,900	81, 436, 164	67, 064, 097	83, 762, 172	7,137,529	2,531,930	4,705,50
797	876, 913 898, 328	75, 379, 406	56,850,206 61,527,097	82,064,479 79,228,529	8,303,560 7,820,575	2,833,590 4,623,223	4,848,91
798 799	946 408	68,551,700 79,069,148 91,252,768 111,363,511	78 665 599	78 408 670	7, 475, 773	6, 480, 166	4,996,70 5,148,99 5,305,92
300	946, 408 972, 492 1, 033, 219 892, 101	91, 252, 768	78,665,522 70,971,780 94,115,925	78, 408, 670 82, 976, 294 83, 038, 051	7, 475, 773 10, 777, 709 12, 846, 530 13, 668, 233	6,480,166 7,411,369 4,981,669	5, 305, 92
	1,033,219	111,363,511	94,115,925	83, 038, 051	12,846,530	4,981,669	5, 473, 40
302	892,101	10,000,000	72, 483, 160	80, 712, 632	13,668,233	3,737,079	5,646,17
302. 803. 304. 805.	949, [47]	64,666,666	72,483,160 55,800,033	77, 054, 6861	1190029001	3,737,079 4,002,824	5,824,39
304	1,042,404	85,000,000	77,699,074	86, 427, 121	11,826,307	4, 452, 858	6,008,24
805	1,140,369	120,600,000	95,566,021		13,560,693	6,357,234	6, 197, 89
900	1,208,733	129,410,000 138,500,000	101,536,963	60 019 200	10, 309, 931	6,080,209	6,393,53
208	1,200,340	56 990 000	99 430 960	65 106 318	17 060 661	6 504 338	6,595,34 6,803,52 7,018,28
200	1 350 981	59 400 000	59, 903, 933	57 093 199	7 773 473	7 414 679	7 018 98
906	1,042,404 1,140,369 1,208,735 1,268,548 1,242,595 1,350,281 1,424,783	56,990,000 59,400,000 85,400,000	101, 330, 363 108, 343, 150 22, 430, 960 52, 203, 233 66, 757, 970 61, 316, 833 38, 597, 936	75,723,271 69,218,399 65,196,318 . 57,023,192 53,173,217 48,005,588	15, 559, 931 16, 398, 019 17, 060, 661 7, 773, 473 9, 384, 214	4,984,572 6,504,338 7,414,672 5,311,082 5,592,604	7, 239, 81
311		53, 400, 000	61,316,833	48,005,588	14, 420, 020	5,592,604	7, 449, 96
312	1,269,997	77,030,000	0090219200	45, 209, 738	9,801,132	11,020,400	7,666,20
313	1,666,628	22,005,000	27, 855, 997	55,962,828	14, 340, 409	28, 082, 396	7,888,72
314	1,159,209	12,965,000	6,927,441	81,487,846	11, 181, 625	30, 127, 686	8,117,71
315	1, 135, 205 1, 368, 127 1, 372, 218 1, 399, 912 1, 225, 184 1, 260, 751 1, 280, 166	113,041,274	52,557,753 81,920,452	99, 833, 660 127, 334, 934 123, 491, 965 103, 466, 634 95, 529, 648 91, 566	15,411,634	26, 953, 571	8,353,35
010	1,372,218	147, 103, 000	81,920,452	127, 334, 934	30, 700, 900	23, 373, 432	8,595,80
210	1,099,912	191 750 000	07,071,000	103 466 624	01 000 569	13, 434, 610	0,040,01
819	1, 260, 751	99,250,000 121,750,000 87,125,000 74,450,000	87,671,569 93,281,133 70,142,521 69,691,669 64,974,389	95, 529, 648	93 871 976	16, 300, 273	8,595,80 8,845,31 9,102,06 9,366,26
20	1, 280, 166	74, 450, 000	69, 691, 669	91,015,566	16, 779, 331	13, 134, 530	9,638,13
20 21 22 22 23 24 35	1,298,958	02, 000, (24)		89, 987, 428	10, 411, 034 47, 403, 204 32, 786, 862 21, 002, 563 23, 871, 276 16, 779, 331 14, 315, 790 19, 481, 961	23, 373, 432 15, 454, 610 13, 898, 674 16, 300, 273 13, 134, 530 10, 723, 479	9,920,60
22	1, 324, 969	83,241,511	72, 160, 281	93, 546, 677	100 1019 001	09 000 19 0 100	10,211,34
23	1,336,566	77,579,267	74,699,030	00 875 877		9,784,155	10,510,61
24	1,389,163	80,549,007	75,986,657	90, 269, 778	.18,903,609	15, 330, 145	10,818,65
20	1,423,112	95, 340, 075	99,535,388	83, 788, 433	21, 342, 906	11,490,459	11, 135, 72
226. 227. 228.	1,534,191	96, 340, 075 84, 974, 477 79, 484, 068 88, 509, 824 74, 492, 527	99,535,388 77,595,322 82,324,827 72,264,686 72,358,671	90, 269, 778 83, 788, 433 81, 054, 060 73, 987, 357 67, 475, 044	18, 903, 609 21, 342, 906 24, 763, 345 21, 230, 634 24, 243, 504 24, 224, 979	11, 490, 459 13, 062, 316 12, 254, 397 12, 506, 041	11, 135, 72 11, 462, 08 11, 798, 01 12, 143, 78
98	1 741 300	88 509 894	72 264 686	67 475 044	21,230,041	12, 204, 097	19 142 78
29	1,620,608 1,741,392 1,260,798	74, 492, 527	72, 358, 671	58, 421, 414	24, 224, 979	12,651,489	12, 499, 68
30 31 32 33	1,191,776	70,876,920		58, 421, 414 48, 565, 406	24, 280, 888	13, 220, 534	12,866,02
31	1,207,847	103, 191, 124	81, 310, 583	39, 123, 192	27, 452, 697	13,863,768	13,234,93
32	1,439,450	101,029,266	87, 176, 943	24, 322, 235	31, 107, 040	16,514,088	13,614,42
33	1,606,151	108, 118, 311	90, 140, 433	7,001,699	33,003,344	22,049,258	14,004,78
54	1,758,907	126, 521, 332	104, 336, 973	4,760,082	21,076,774	18, 420, 466	14, 406, 35
35 36 37	1,824,940 1,882,103 1,896,686 1,994,640	149, 895, 742 189, 980, 035	121,693,577 128,663,040	37,733 37,513	21,076,774 34,163,635 48,288,219	18, 420, 466 17, 005, 419 29, 655, 244	14, 406, 35 14, 819, 42 15, 244, 34
27	1,002,103	140 080 017	117, 419, 376	1 979 994	10 000 946	29,000,244	15,244,34
	1, 994, 640	140, 989, 217 113, 717, 404	108, 486, 616	1,878,224 4,857,660 11,983,738	18,032,846 19,372,984	31,793,587	15,681,44 16,131,08
39. 440. 41. 42.	2,096,380	162, 092, 132	121,028,416	11, 983, 738	30, 399, 0431	25,488,547	16, 593, 63
40	2, 180, 764	107, 141, 519	132, 085, 946	5, 125, 078	16,993,858	23, 327, 772	17,069,45
41	2, 130, 744	127,946,177	121,851,803	5, 125, 078 6, 737, 398	15, 957, 5191		17 600 75
42	2,092.391	100, 162, 087	104 691 534		19,643,967	24,361,337	18, 148, 58
		‡64, 753, 799	‡84, 346, 480	26, 898, 953	‡8,065,326	110,698,391	18,713,47
44	2,280,095	108, 435, 035	111,200,046	26,143,996	28, 504, 519	19,960,055	19, 295, 97
44	2,156,005 2,280,095 2,417,002 2,562,085 2,839,046 3,154,042	164,753,799 108,435,035 117,254,564 121,691,797 146,545,638 154,998,998	184,346,480 111,200,046 114,646,606	26, 898, 953 26, 143, 996 16, 801, 647 24, 256, 495 45, 659, 659	19, 643, 967 18, 065, 326 28, 504, 519 29, 769, 134	24, 361, 337 10, 698, 391 19, 960, 055 21, 370, 049 26, 813, 290	18, 148, 58 18, 713, 47 19, 295, 97 19, 896, 57
47	2,002,080	146 545 629	113, 488, 516 158, 648, 622	24, 256, 495	29, 499, 247 26, 346, 790	55, 000, 000	20, 515, 87
48	3, 154, 040	154, 998, 928	154, 032, 131	65 804 450	35 436 750	000 0000 000	21,154,44
49	3,334,015	147, 857, 439	145, 755, 820	65, 804, 450 64, 704, 693	35, 436, 750 31, 074, 347	42,811,970 57,631,667	22, 491, 30
50	3, 535, 454	178, 138, 318	151, 898, 720	64, 228, 238	43, 375, 798	43,002,168	23, 191, 87
49 50 51	3, 772, 439	220,779,355	218, 388, 011	62, 560, 395	43, 375, 798 52, 312, 979	48,005,879	23, 873, 71
02	4, 138, 441	212,613,282	218, 388, 011 209, 641, 625	65, 131, 692 56, 336, 157	49,728,386 61,337,574	48,005,879 46,007,896	24,575,60
53	4,407,010	267, 978, 647	230, 452, 250	56 336 157	61 337 574	54,026,818	25, 298, 19

^{*&}quot; During the war of the Revolution, our commerce was suspended; after the peace in 1783, our trade continued to languish; it had to contend with domestic and foreign obstacles; foreign nations entertained a jealousy concerning these States; at home a rivalship was prevalent amongst the several members of the confederacy, and checked the prosperity of the nation. Each of the thirteen independent sovereignties contemplated its own immediate interests; some of the States declared the commercial intercourse with them to be equally free to all nations, and they cautiously avoided to lay duties on such merchandize as was subject to them, when imported into other States."

From the records of the English custom house: Exports from America to Great Braitain 1784, £749,345; im-

From the records of the English custom house: Exports from America to Great Braitain 1784, £749,345; imports to America from Great Britain, £3,679,467; 1785, exports £893,594, imports £2,308,023, 1786, exports £443,119, imports £1,034,784, 1787, exports £893,637, imports £2,009,111; 1788, exports £1,033,784, impores £1,886,142; 1789, exports £1,050,198, imports £2,525,298; 1790, exports £1,191,071, imports £3,431,778.

Table CCVI.—Comparative employment of American and Foreign Tonnage, as shown in the imports of the United States, in 1821, '31, '41 and '51.

1-1	18	21.*	18	31.	184	1.	185	1.
Statis, &c.	In	In	In	In	In	In	In I	In
	American	Foreign	American	Foreign	American	Foreign	American	Foreign
			vessels.	vessels.	vessels.	vessels.	vessels.	vessels.
	vessels.	vessels.	vessels.	VCSSCIS.	VCSSCIS.	V CSSCIS.	V CSBCIS.	ACSECIS.
Alabama			143,320	81,115	410, 358	120,461	43,736	369,710
California							4, 462, 700	
Columbia, District of	398, 984		180,573	12,982		23,400	80,527	286
Connecticut	312,090		405,066		293, 221		320,858	22,136
Delaware	- 80,997		21,656		1,188	2,088		
Florida	11,830	1,440			116,712	28,469	38,875	56, 122
Georgia	757,622	245,062	236,298	163,642	299, 977	149,030	404,477	317,070
Illinois							3,609	1,048
Indiana							1,754	
Kentucky							213,576	
Louisiana	2,697,049	682,668	5,969,622	3,797,071	8,141,088	2,115,262	10, 134, 465	2.393,995
Maine	972,795				574,664	126, 297	968,061	208,529
Maryland	3,982,914		4,513,897		5, 348, 866		5,662,066	988, 579
Massachusetts	14,647,778	178, 954	13,982,768	286, 288	18, 835, 492	1,482,511		
Michigan	15, 132		27, 299		137,608	192		
Mississippi	20,100	- 10,011					845	
Missouri					33,875		622,039	
New Hampshire	350,021				61,585			
New Jersey	17,606		110,000		1,919	396	11,00%	1,111
New York	21 996 635	1 709 611	53,617,033	3 460, 384	66,688,750		106, 568, 635	34 977 903
North Carolina	200,673			9,554	214,731	5,629	125,978	
Ohio	12		153	464	9,563	1,755	586, 460	
Pennsylvania	7,873,092	985 830	11,623,584				11,541,212	2,627,549
Rhode Island		2,773	562, 161		333, 929			15, 421
South Carolina		1,219,523						434, 397
Tennessee	1,101,000	192109020	000,111	001,002	7,523		64,761	201,001
					1,020		62,745	
Texas	15 097		166 206		246, 739		691,268	
Vermont	946, 904		383, 797		351,917			
Virginia	340, 304	101,000	000, 191	1039 (20)	001,917	20,020	103,500	
Oregon Territory							100,000	
Total	58, 025, 906	1,559,818	93,962,110	9,229,014	113,221,877	14,724,300	168, 216, 272	52, 563, 083
			1					

Table CCVIII.—Commerce of the principal States from 1821 to 1853.—Imports.†

1821 14,826,732 23,629,246 8,158,922 4,070,842 1,078,490 3,007,113 1,002,684
1822 18, 337, 390 35, 445, 628 11, 574, 170 4, 792, 486 864, 162 2, 283, 586 698, 591 36, 241 342 4, 28 1823 17, 607, 160 29, 421, 349 13, 686, 70 4, 946, 179 681, 810 2, 419, 101 2, 570 4, 58 1824 15, 376, 758 36, 113, 723 11, 865, 531 4, 551, 442 639, 787 2, 166, 185 551, 888 91, 604 4, 53 1825 15, 548, 141 49, 639, 174 15, 641, 797 4, 751, 815 553, 562 1, 592, 297 343, 356 113, 411 4, 53 1826 17, 063, 483 38, 115, 630 13, 551, 779 4, 928, 559 635, 438 1, 524, 423 309, 981 179, 554 4, 16 1828 15, 700, 444 41, 927, 792 18, 824, 608 5, 629, 694 37, 523 1, 344, 106 312, 609 90, 1909 4, 53 1839 12, 530, 744 34, 733, 307 10, 100, 152 4, 804, 135 395, 332 1, 133, 618 380, 293 233, 720 6, 85 1839 12, 433, 546 35, 244, 602 36, 245, 707 4, 523, 864 460, 737 48, 532 1, 238, 163 399, 940 224, 435 9, 76 1833 18, 16, 900 53, 214,
18829 17, 667, 160 29, 421, 349 13, 686, 70 4, 946, 179 681, 810 2, 419, 349 125, 770 4, 981, 182 1829 17, 667, 160 29, 421, 349 13, 686, 70 4, 946, 179 681, 810 2, 419, 161 125, 770 4, 581 1826 17, 663, 482 38, 115, 630 13, 551, 779 4, 928, 559 35, 562 1, 592, 297 343, 356 113, 411 4, 53 1827 13, 370, 564 38, 719, 644 11, 212, 935 4, 405, 708 31, 765 1, 344, 106 312, 609 90, 909 90, 909 4, 53 1828 15, 700, 444 44, 1927, 792 18, 824, 608 5, 629, 604 475, 238 11, 3411 4, 53 1839 12, 530, 744 34, 733, 307 10, 100, 152 4, 504, 135 395, 332 1, 343, 618 380, 293 233, 720 6, 85 1830 14, 230, 056 57, 077, 417 12, 124, 083 4, 826, 577 488, 522 1, 238, 163 399, 940 224, 435 9, 767 88, 347 1833 18, 118, 900 53, 214, 402 10, 431, 250 5, 437, 675 690, 301 1, 517, 705 318, 890 266, 918 9, 596
18824 17,607,160 29,421,349 13,666,770 4,946,179 681,810 2,419,101 670,705 125,770 4,988 1824 15,378,755 36,113,723 11,865,531 4,551,442 639,787 2,166,185 551,888 91,604 4,588 1825 15,848,141 49,639,174 15,641,797 4,781,815 553,562 1,892,937 343,356 113,411 4,298 1826 17,663,482 38,179,644 11,212,935 4,405,708 431,765 1,341,104 312,609 901,909 4,53 1827 13,700,564 34,743,307 10,100,152 4,804,135 355,332 1,242,048 308,689 171,909 6,21 1829 12,520,744 34,743,307 10,100,152 4,804,135 395,332 1,139,618 380,933 233,720 6,85 1830 14,239,056 57,077,477 12,194,083 4,826,577 488,522 1,238,163 399,940 224,435 9,76 1831 14,239,056 57,077,477 12,194,083
1882 15, 378, 755 36, 113, 723 11, 865, 531 4, 551, 442 639, 787 2, 166, 185 551, 888 91, 604 4, 538 1885 15, 484, 141 49, 639, 174 15, 041, 797 4, 751, 815 553, 552 1, 892, 297 1, 893, 443 343, 356 113, 411 4, 29 1886 17, 083, 482 38, 115, 630 13, 551, 779 4, 998, 589 635, 438 1, 544, 483 330, 998 179, 554 4, 16* 1827 13, 370, 564 31, 297, 792 12, 884, 408 5, 629, 694 313, 765 1, 434, 106 312, 609 901, 909 4, 53 1828 15, 700, 444 41, 927, 792 12, 884, 408 5, 629, 694 375, 238 1, 292, 948 308, 669 171, 909 6, 21* 1830 10, 435, 544 35, 624, 670 8, 702, 122 4, 523, 463 305, 332 1, 139, 618 380, 293 233, 720 6, 85* 1831 14, 269, 056 57, 077, 417 12, 124, 083 4, 862, 577 488, 522 1, 238, 163 399, 940 224, 435 9, 76 1832 18, 116, 900 53, 214, 402 10, 678, 358 4, 629, 303 53, 639 1, 517, 705 318, 990 266, 918 9, 566 9, 596
18826 15,848,141 49,639,174 15,041,799 4,751,815 553,582 1,892,297 343,356 1,13,411 4,298 1827 13,370,564 38,719,644 11,212,935 4,405,708 31,765 1,434,106 312,609 901,909 4,53 1829 12,520,744 34,743,307 10,100,152 4,804,135 395,352 1,139,618 383,933 233,720 6,81 1830 10,453,544 35,624,070 8,702,122 4,523,866 405,739 1,054,619 282,346 144,833 -7,599 1831 14,269,056 57,077,417 12,124,083 4,864,577 488,522 1,238,163 399,940 224,435 9,76 1832 18,118,900 53,214,402 10,678,584 4,629,303 553,639 1,213,725 253,417 107,787 8,877 1833 19,940,911 55,918,449 10,451,250 4,629,303 553,639 1,213,725 253,417 107,787 8,677
1827 13, 570, 564 38, 719, 644 11, 212, 935 4 405, 709 431, 765 1, 434, 106 182 182, 520, 744 24, 527, 769 12, 884, 408 5, 689, 684 21, 765 1, 434, 106 21, 436, 436, 436, 436, 436, 436, 436, 436
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1889 12,520,744 34,743,307 10,100,152 4,804,135 395,352 1,139,618 880,293 233,720 6,85 1830 10,435,544 35,624,070 8,702,122 4,523,866 405,739 1,054,619 828,346 144,823 7,659 1831 14,269,056 57,077,417 12,124,083 4,826,577 488,522 1,238,163 399,940 224,435 9,76 1832 18,116,900 53,214,402 10,678,358 4,629,933 533,639 1,213,725 253,417 107,778 8,877 1833 19,940,911 55,918,449 10,451,259 5,437,677 690,331 1,517,705 318,990 265,918 9,596
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
1832 18,118,900 53,214,402 10,678,358 4,629,303 553,639 1,213,725 253,417 107.787 8.877 1833 19,940,911 55,918,449 10,451,250 5,437,057 690,391 1,517,705 318,990 265,918 9,590
1833 19,940,911 55,918,449 10,451,250 5,437,057 690,391 1,517,705 318,990 265,918 9,590
1835 19,800,373 88,191,305 12,389,937 5,647,153 691,255 1,891,805 393,049 525,955 17,519
1836 25,681,462 118,253,416 15,068,233 7,131,867 1,106,814 2,801,361 573,222 651,618 15,11
1837 19,975,667 79,301,722 11,680,111 7,857,033 813,823 2,510,860 774,349 609,385 14,020
1838 13,300,925 68,453,206 9,360,371 5,701,869 577,142 2,318,791 776,068 524,548 9,496
1839 19, 385, 223 99, 882, 438 15, 050, 715 6, 995, 285 913, 462 3, 086, 077 413, 987 895, 201 12, 06
1840 16,513,858 60,440,750 8,469,882 4,910,746 545,085 2,058,870 491,428 574,651 10,673
1841 20,318,003 75,713,426 10,346,698 6,101,313 377,237 1,557,431 449,007 530,819 10,250
1842 17,986,433 55,875,604 7,385,758 4,417,078 316,705 1,359,465 341,764 363,871 8,033
1843 16, 789, 452 31, 356, 540 2, 760, 630 2, 479, 132 187, 062 1, 294, 769 207, 432 360, 655 8, 170
1844 20,296,087 65,079,510 7,217,267 3,917,750 267,654 1,131,515 305,634 442,818 7,836
1845 22,781,024 70,909,085 8,159,227 3,741,804 220,470 1,143,158 206,301 473,491 9,35
1846 24,190,963 74,254,283 7,989,396 4,042,915 209,004 903,536 205,495 259,607 7,22
1847 34,477,008 84,167,352 9,587,516 4,432,314 386,127 2,580,658 207,180 390,161 9,22
1848 28,647,707 94,525,141 12,147,584 5,343,643 215,081 1,485,299 217,114 419,396 9,386 1849 24,745,917 92,567,369 10,645,500 4,976,731 241,935 1,475,695 371,024 657,147 10,056
1852 33,504,789 132,329,303 14,785,917 6,719,986 735,858 2,175,614 474,925 588,382 12,05 1853 41,357,955 178,270,999 18,334,410 6,330,078 399,004 1,808,517 508,261 809,562 13,630
100,001,000 100,000,000 100,000,000 1000,000 1000,000

^{*} Previous to 1821 the value of Merchandise imported was not required in the returns made to the Treasury. † Cannot be separated for earlier periods.

Table CCVIII.—Commerce of the principal Commercial States from 1791 to 1853.

Exports.

Years.	Massachu- setts.	New York	Pennsyl- vania.	Maryland.	Virginia.	South Car- olina.	Georgia.	Alabama.	Louisiana
1001	50 510 651	20 505 465	\$3,436,093	\$2 230 601	63 130 865	\$2,693,268	\$401 950		7
1791	52,319,031	52,000,400	2 800 860	2,623,808	3,552,825	0 498 950	450 100		
1792	2,000,104	0 000 270	3,820,662 6,958,836 6,643,092 11,518,260 17,513,866	3,665,056	2,987,098	2,428,250 3,191,867	500 055		
1793	5 900 441	5 440 199	6 643 000	5 686 191	9 901 600	3 867 908	963 830		*******
1794	7 117 007	10 304 591	11 518 960	5,686,191	3,490,041	3,867,908 5,998,492	695 986		
1790	0,040,345	19 908 007	17 513 866	9 901 315	5,268,665	7,620,049	950 158		
1~07	7 500 047	13 308 064	11 446 991	9,811,799	4,908,713	6,505,118	644, 307		
1703	8, 639, 252	14, 300, 899	8, 915, 463	12,746, 190	6,113,451	6,994,179	961.848		
1794 1795 1796 1797 1798 1799 1800 1801 1802	11, 421, 591	18, 719, 527	12, 431, 967	16, 299, 609	6, 292, 986	8,729,015	1,396,759		
1800	11,323,876	14,045,079	11,949,679	12, 264, 331	4,430,689	10 663 510	2,174,268	**** ****	
1801	14,870,556	19, 851, 136	17, 438, 193	12,767,530	5,655,574	14,304,045	1,755,939		
1802	13, 492, 632	13, 792, 276	12,677,475	7,914,225	3,978,363	14,304,045 10,639,365 7,811,108 7,451,616	1,854,951		
1803	8,763,566	10,818,387	7,525,710	5,078,062	6,100,708	7,811,108	2,370,875		
1804	16,894,378	16,081,281	11,030,157	9, 151, 939		7,451,616	2,077,572		1,600,36
1805	19, 435, 657	23, 482, 943	13, 762, 252	110,859,480	0,000,020	9,066,625	2,394,846		3,371.54
1806	21, 199, 243	21, 762, 845	17,574,702	14.580,905	5,055,396	9,743,782	82,764		3,887,32
1806	20, 112, 125	26, 357, 963	16,864,744	14,298,984	4,761,234	10, 912, 564	3,744,845		4,320,55
1808	5, 128, 322	5,606,058	4,013,330	2,721,106 6,627,326	526,473 2,894,125	1,664,445 3,247,341	24,626		1,261,10
1809	12, 142, 293	12,581,562	9,049,241	6,627,326	2,894,125	3,247,341	1,082,108		1,261,10 541,92
1810	13,013,048	17,242,330	10,993,398	6,489,018	4,822,611		2,238,686		1,890,59
811	11,235,465	12, 266, 215	9,560,117	6,833,987	490229001	4,861,279	2,568,866		2,650,050
1812	6,583,338	8,961,922	5,973,750	5,885,979	3,011,112	2,036,195	1,066,703	• • • • • • • • • • • • • • • • • • • •	1,060,47
1813	1,807,923	8, 185, 494	3,577,117	3,787,865	1,819,722	2,968,484	1,094,595	********	1,045,15
1814	1,133,799	209,670	4 500 010	248, 434	17,581	737, 899	2, 183, 121	********	387, 19
815	5,280,083	10,075,373	7, 100, 040	5,036,601 7,338,767	0,070,970	6,675,129 10,849,409	7,511,000	********	5,102,610
1807. 1808. 1809. 1810. 1811. 1812. 1813. 1814. 1815. 1816. 1817. 1818.	11 007 007	19,000,001	9 725 500	2 022 020	5 601 400	10, 049, 409	2,568,866 1,066,703 1,094,595 2,183,121 4,172,319 7,511,929 8,790,714 11,132,096 6,310,434		0,002,94
019	11,008,156	17 879 961	8, 759, 402	8,933,930 7,570,734	7 016 946	10,372,613 $11,440,962$	11 139 006	06 857	19 004 200
818 819 820	11,390,130	13 587 378	6, 293, 788	5,926,216	4, 392, 391	8, 250, 790	6,310,434	50,007	9, 768, 753
898	11,008,922	13, 163, 944	E 7/19 E/10	6,609,364	4,557,957	8, 882, 940	6,594,623	96, 636	7, 596 157
821	12, 484, 691	13, 162, 917	7, 391, 767 9, 047, 802 9, 617, 192 9, 364, 893 11, 269, 981 8, 331, 722 7, 575, 833	3 850 304	3, 079, 209	7, 200, 511	6 014 310	108,960 209,748 200,387 460,727	2,272,172 7,978,645 7,779,072 7,928,820
821 822	12, 598, 525	17, 100, 482	9,047,802	4,536,796 5,030,228 4,863,233 4,501,304	3,079,209 3,217,389 4,006,788	7, 260, 320	5, 484, 870 4, 293, 666 4, 623, 982 4, 222, 833	209, 748	7, 978, 645
823 824 825	13,683,239	19,038,990	9,617,192	5,030,228	4,006,788	6, 898, 814	4, 293, 666	200, 387	7,779,079
324	10, 434, 328	22, 897, 134	9, 364, 893	4,863,233	3,277,564	8,034,082 11,056,742	4,623,982	460,727	7,928,820
825	11, 432, 987	35, 259, 261	11,269,981	4,501,304	4, 129, 520	11,056,742	4, 222, 833	692,635	12,582,924
826 827	10,098,852	21,947,791	8,331,722	4,010,140	4, 590, 1321	1,004,000	4,000,004	1,527,112	10, 284, 380
827	10, 424, 383	23,834,137	7,575,833	4,516,406	4,657,938	8, 322, 561	4.261.555	1, 376, 364	11, 728, 997
828	9,025,785	22,777,649	6,051,480	4,334,422	3, 340, 185	6,550,712	3, 104, 425	1,182,559	11,947,400
828 829 830 831	8, 254, 937	20, 119, 011	6,051,480, 4,089,935 4,291,793 5,513,713 3,516,066	4,804,465 3,791.482	3,787,431 4,791,644	8,175,586 7,627,031	3,104,425 4,981,376 5,336,626	1,182,559 1,693,958 2,294,594	12,386,060
.830	7,213,194	19,697,983	4,291,793	3,791.482	4,791,644	7,627,031	5, 336, 626	2,294,594	15, 488, 692
831	1, 733, 763	23,535,144	5,513,713	4,308.647	4, 150, 475	6,575,201	3, 909, 813	2, 413, 894 2, 736, 387	16,761,989
832	0,693,700	20,000,945	3, 510, 000	4,499,918	4,510,650	7,752,731	5,515,883	2, 730, 387	10,530,930
0000	3,000,124	ang 0000 1161	4,078,951	4,062,467	4,467,587	8, 434, 325	6,270,040	4,527,961	
834 835	10, 140, 020	20, 312, 014	3,989,746 3,739,275	3, 925, 234		11,207,778 $11,338,016$	7,567,327	5,670,797	20, 557, 529
836	10, 384, 346	08 000 438	3 971 555	3,675,475	6 192 040	13 684 376	8,890,674 10,722,200 8,935,041	11 184 166	37 170 900
836	0 728 100	97 338 410	3,971,555 3,841,599 3,477,151 5,255,415	3 780 017	3 700 714	13,684,376 11,220,161 11,042,070	8 035 041	0 671 401	35 300 600
838	9,104,862	23,008,471	3 477 151	3,789,917 4,524,575	3 086 998	11,049,070	8,803,839	9,688,244	31 500 049
839	9 276 085	33, 968, 099	5, 255, 415	4,758,561	5, 187, 196	10, 385, 426	5 970 443	10, 338, 159	33 181 16
840	10, 186, 261	34, 264, 080		5, 768, 768	4,778,220	10,036,769	6, 862, 958	12,854,690	34 936 936
840 841 842	11, 487, 343	33, 139, 833	5, 152, 501	4,947,166		8,043,289	3, 696, 513	10,981,271	34, 387, 489
842	9, 807, 116	27,576,778	3, 776, 727	4, 904, 766	3,750,386	7,525,723	4, 300, 257	9, 965, 675	28, 404, 149
843	4, 431, 6811	13, 443, 234	2,071,945	2,820,214	1,954,510	7,754,152	4,522,401	1,115,460	26,653,927
844	9,096,286	32,861,540	3,535,256	5, 133, 169	1,954,510 2,942,279	7,754,152 7,433,282	4, 283, 805	9, 907, 654	30, 498, 307
844	10, 351, 030	36, 175, 298	5, 152, 501 3, 776, 727 2, 071, 945 3, 535, 256 3, 574, 363	2,820,214 5,133,169 5,221,977	2, 104, 5811	8,890,648	4, 557, 435	1,115,460 9,907,654 10,538,228	27, 157, 49
846	10, 313, 118	36, 935, 413	4,751,005	0,809,055	3,529,299	6, 848, 477	2, 100, 003	3,200,317	31,275,70
847	11, 248, 462	49,844,358	4,751,005 8,544,391	9,762,244	5,658,374	10, 431, 517	5,712,149	9,054,580	42,051,63
848	13, 419, 699	53,351,157	5, 732, 333	7, 129, 782	3,681,412	8,031,917	3,670,415	11,927,749	40, 971, 361
849	10,264,862	45, 963, 100	5, 343, 4211	8,000,660	3, 373, 738	9,701.176	0,857,800	12, 823, 725	37,611,66
850	10,681,763	52,712,789	4,501,606	6,967,353	3,415,646	11.447,800	7,551,943	10,544,858	38, 105, 350
851	12, 352, 682	86,007,019	4,501,606 5,356,036 5,828,571	6,967,353 5,635,786 6,667,861	3,090,068 2,724,657	15, 315, 578	9, 159, 989	18,528,824 17,385,704	54,413,963
852	16,545,499	87,484,456	0,828,571	0,667,861	2,724,657	11,570,021	4,999,090	17,385,704	49,058,880
853	16,895,304	00,030,355	6,255,229	7,768,224	3,302,561	15, 400, 408	1,371,883	16,786,913	67,768,724
1	- 1	1	• 4 1	}	1	1	•	-	

TABLE CCIX.—Imports of several leading articles into the U. States, 1821-1853.

Years.	Cotton manufac- tures.	Woolens.	Linen manufac tures.	Silk man ufactures.	Coffec.	Sugar.	Tea.		Iron and steel man- ufactures.
1825 1830 1835 1840 1850 1851	12,509,516 7,862,326 15,367,585 6,504,484 13,863,282 20,108,719 22,164,442 19,689,496	11,392,264 5,766,396 17,834,424 9,071,184 10,666,176 17,151,509 19,507,309 17,573,694	3,887,787 3,011,280 6,472,021 4,614,465 4,923,109 8,134,674 8,795,742 8,515,709	10, 299, 743; 5, 932, 242; 16, 677, 547; 9, 835, 757; 9, 928, 411; 19, 596, 858; 28, 026, 268; 23, 609, 279;	5,250,828 4,227,021 10,715,466 8,546,222 6,243,532 11,234,835 12,851,070	4,232,662 4,630,922 6,806,425 5,581,428 4,780,720 7,558,554 13,845,940 14,718,359	3,728,935 2,425,018 4,522,806 5,427,010 5,761,788 4,719,232 4,798,005 7,285,817	13, 131, 447 8, 882, 813 4, 070, 242 4, 628, 972 5, 453, 592 5, 505, 044	3,706,416 3,655,848 5,351,616 3,184,900 5,077,788 7,078,603 8,182,438

Table CCX.—Exports of certain leading articles from the U. States, 1821-1853.

Years.	Cotton.	Tobacco.	Specie.	Rice.	Flour.	Fish.	Manufac- tures.		Beef and pork, cat- tle & liogs.
1825 1830 1835 1840 1845 1850 1851	36,846,649 29,674,883 64,961,302 63,870,307 51,739,643 71,984,616 112,315,317	6,115,623 5,586,365 8,250,577 9,883,957 7,469,819 9,951,023 9,219,251 10,031,283	8,797,055 2,178,773 6,477,775 8,417,014 8,606,495 7,522,994 29,472,752 42,674,135	1,925,245 1,986,824 2,210,331 1,942,076 2,160,456 2,631,557 2,170,927 2,470,029	4,212,127 6,085,953 4,394,777 10,143,615 5,398,593 7,098,570 10,524,331 11,869,143	1,078,773 756,677 1,008,534 720,164 1,012,007 456,794 481,661 453,010	5,417,978 5,320,980 7,294,073	1,988,220 2,056,289 3,402,934 2,926,846 3,099,455 4,493,658 4,630,206 4,991,184	9,155,895 6,057,973 5,265,899

Table CCXI.—Commerce of the U. States with several Foreign Nations, 1790–1853.

Years.		ain and dencies.		France and dependencies.			lies	Netherla: depend		Hanse Towns.		
	Imports.	Exports.	Import	ts. Expo	rts. Im	s. Ex	ports.	Imports.	Exports.	Imports.	Exports.	
1795., 1800 1805 1810 1821 1830 1840 1850	30, 972, 215 42, 577, 590 29, 277, 938 26, 804, 984 39, 130, 921 85, 117, 477 143, 219, 260	27, 310, 28 25, 047, 38 16, 555, 48 26, 522, 27 31, 647, 88 70, 420, 84 88, 388, 67	20, 288, 9, 644, 5, 5, 900, 1, 8, 240, 6, 17, 908, 5, 27, 636,	017 12, 653 323 5, 163 21, 072 137 581 6, 474 885 11, 806 127 22, 349 265 20, 183	, 833 26, 747 , 630 , 718 3, , 238 7, , 154 , 154 , 9, 9,	186 1,54 117 3,49 117 56 117 6	3, 348 5, 631 6, 947 0, 931 0, 513 7, 121	3,699,615 7,132,627 2,934,272 1,356,764 2,326,896 2,732,560 2,549,619	2,884,817 5,669,016 17,835,216 174,078 7,688,336 4,562,437 4,546,085 3,571,607	1,873,278 2,521,493	9,655,524 8,012,846 3,232,508 1,126,382 2,591,275 2,274,880 4,198,159 5,206,522	
Years.	Russi	n.	Chi	na.	Spain a	nd depe	enden-	Me		Colombia, ica, Brazi tine Conf.	l, Argen-	
200130	Imports.	Exports. 1	mports.	Exports.	Import	s. Ex	ports.	Imports.	Exports.	Imports.	Exports.	

Years	Rus	sin.	Chi	na.	Spain and ei		Mez		ica, Brazi tine Conf.	I, Argen-
	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.
1790						1,989,421				
1795	1, 168, 715	66,221	1,144,103	1,023,242	3,942,445	4,714,864				
			4,613,463	1,047,385	16,071,918	15,660,606				
						12,672,768				
1810		3,975,698		319,479		14,941,942				.,
	1,852,199	628,894	3,111,951	4,290,560	9,653,728	7,218,265				
1830	1,621,899	416,575	3,878,141	742, 193	8,373,681	6,049,051	5,235,241	4,837,458	5,528,856	4,756,347
1840	2,572,427	1,169,481	6,640,829	1,009,966	14,019,647	7,617,347	4, 175, 001	2,515,341	9,093,688	5,891,478
1850	1,511,572	864,941	6,593,462	1,605,217	15, 864, 748	9,931,240	2, 135, 366	2,012,827	16, 553, 499	8, 125, 825
1853.	1,278,501	2,456,653	10, 573, 710	3,736,992	26,030,320	11,847,101	2, 167, 985	3,558,824	23,280,079	8,577,131
	1				'					

Table CCXII.—Ratio of Commerce, Debt, Revenues, Expenditures, etc., to the Population of the United States, 1790–1853.

							-				
Years.	Retained of imports for home consump tion.	Expo	Foreign.	Proportion of re- tained imports to each person.	Prop'n of exports of domestic goods to each person.	Proportion of debt to each person.	Proportion of revenue to each person.	Proportion of ex- penditure to each person.	Proportion of ton- nage to 100 persons.	tatio per ct. of imports in American vessels.	tatio per et. of exports in American vessels.
	Red for tio			Pro ta	Pro of to	Pro	Prop	Pro pe	Pro	Ratio ports vesse	Ratio ports vess
1790	\$22,460,844	\$19,660,000		\$5.72			\$0.71		\$12.78		
1795	61, 266, 796		8,489,472	13.42	8.65	17.68	1.29	0,95	16.38		
1800	52, 121, 891	31,840,903	39,130,877	9.82	6.00	15.64	2.00	1.39	18.33		
1805	67, 420, 981	42, 387, 002	53, 179, 019	10.87	6.84	13,28	2.18				
1810	61,008,705	42, 366, 679	24,391,295	8.43	5.84	7.34	1.30				
1820	56,441,971	51,683,640	18,008,029		5.36	9.44	1.74	1.36	13.28		
1830	56, 489, 441	59, 462, 029	14, 387, 479	4.39	4.62	- 3.77	1.89		9.26		
1840	88, 951, 207	113, 895, 634	18, 190, 312		6.67	0.30	1.00	1.37	12,77		
1850	163, 186, 510	134,900,233	14,951,808	7.04	5.82	2.77	1.87	1.85		\$78.40	
1853	250, 944, 094	213, 417, 697	17,034,553	9.92	8.44	2.23	2.43	2.13	17.42		
	, ,		-, -					2110	2.11	,1,00	0

^{4.} INTERNAL IMPROVEMENTS.—The following will show the number of miles of rail roads existing in the United States in each year since the period of their first introduction: In 1828, 3 miles, 1829, 28; 1830, 41; 1831, 54; 1832, 131; 1833, 576; 1834, 762; 1835, 918; 1836, 1,102; 1837, 1,421: 1838, 1,843; 1839, 1,920; 1840, 2,167; 1841, 3,319; 1842, 3,677; 1843, 4,174; 1844, 4,311; 1845, 4,511; 1846, 4,870; 1847, 5,336; 1848, 5,682; 1849, 6,350; 1850, 7,355; 1851, 9,090 1852, 11,631; 1853, 13,379; 1854, 17,317.

The following will show the present results of rail roads and canals in the United States. The fundah debt of rail roads, in 1853 was \$130,000,000, and their gross earnings \$33,353,353,353. Report of 2,356 miles of canals, shows a total cost of \$54,676,936. There were in 1853, 89 telegraphic lines having 23,261 miles of wire. At present the miles of wire may be estimated at over 30,000.

Table CCXIII.—Rail Roads and Canals, 1854.

	vi.		R.	A1L ROA	DS.		. ss.		R	IL ROA	DS.
States.	Canals, miles.	Number.	Miles in operation.	Miles in construc- tion.	Cost.	States.	Canals, mile	Number.	in ion.	Miles in construc- tion.	Cost.
Georgia Hlinois Indiana Iowa Kentucky Louisiana Maine Maryland Massachusetts Michigan	51 61 14 28 100 367 486 101 50 184 100	6 15 2 15 25 18 25 18 29 7 11 3 43 4	221 669 16 / 54 / 884 1, 262 1, 127 233 117 417 597 1, 283 601	659 83 43 445 1,945 748 480 452 119 90 30 48	\$3,636,208 20,857,357 600,000 250,000 16,084,872 25,420,000 22,400,000 4,009,990 1,131,000 12,662,645 26,024,620 13,642,271	4	111 147 989 133 921 936 50	15 11 32 3 46 64 1 9 9 1 8 21 4	512 408 2,345 249 2,367 1,464 50 575 388 422 673 178	94 29 564 223 1,578 987 374 695 72 59 1,180 200	44,927,058 58,494,675 2,614,484 11,287,093 7,800,000 14,116,195 12,720,421 3,800,000
Mississippi		6	155 50		3,070,000	Total	4,798	396	17,317	12,526	489,603,128

In Great Britain 7,686 miles of railway in 1853 were open to traffic, and charters existed for 2,164 miles more; in 1850, 625 miles were opened, in 1853, 350 miles. Total capital invested 1852, £264,165,680. Total passengers conveyed, 102,283,660. Total receipts from all sources, £18,635,879. In France, 1853, there were 4,070 kilometres (\frac{3}{2}\$ of a mile, 1,093 yards) of railroad in operation, 1890 under construction, and 3,665 proposed. Dr. Lardner estimated the railroads opened in the world in 1845, 18,656, and in construction, 7,829, with a total capital of about £500,000,000. A late French authority, 1854, states the miles of railroad in Europe to be 52,011 kilom. of which 45,589 were opened. The relation of the governments to each other with regard to railroads and in proportion to territory, is expressed in the figures. France 0.77, Prussia 1.06, smaller German States 1.30, Belgium 3.06, Great Britain 3.91.

The number of miles of railway now in operation upon the surface of the globe is 35,430, of which 16,890 are in the Eastern Hemisphere, and 18,590 are in the Western; and which are distributed as follows:

In the United States 17,317 miles, British Provinces 823, Island of Cuba 35, Panama 31, South America 60, Great Britain 7,686, Germany 5,340, France 2,480, Belgium 532, Russia 422, Sweden 75, Italy 170, Spain 60, Africa 25, India 100.

PART V.

PROPERTY, REVENUE, TAXATION, &c.

The value of real and personal estate in the United States in 1850 was \$7,066,562,966. Supposing this to be correct, and estimating the increase since that time to have averaged as much as in Kentucky, which in 1853 was \$366,357,487, the total in 1854 would be upwards of \$7,500,000,000 for the official and \$9,000,000,000 for the real. This is but an approximation, as the taxable property is only included, which in all of the States is greatly less than the whole. The real estate in farms alone, as was seen in another place, amounted in value to \$9,271,575,426 in 1850. From the official report of States and cities, collected independently of the census: Taxable property of Texas, 1850, \$430,839,885; Virginia, 1850, \$374,680,226 for lands alone; Arkansas, 1852, \$43,569,438; Illinois, 1851, real \$86,512,537, real and personal \$118,50, \$474,860,226 for lands alone; Arkansas, 1852, \$43,569,438; Illinois, 1851, real \$86,512,537, real and personal \$1852, 843,680,707, personal \$212,802,950; Tennessee, 1850, \$159,558,183; Maryland, 1851, \$181, \$18,088; Georgia, 1853, lands \$116,437,117, city property included \$19,314,347; Mississippi, taxable land valued at \$76,201,031; Indiana, 1853, assessed value of property \$266,097,614; Baltimore, real and personal \$230,110,866; 1850, \$119,85,560; 1851, \$17,870,295; New York city, real \$227,015,855, real and personal \$320,110,866; 1850, \$183, 418,680,32; \$avannah, 1848, \$3,600,000 real estate; New Orleans, 1853, \$66,350,260 for real, and for real and personal \$83,588,655; Boston, 1850, real \$150,033,400, personal \$74,907,100, total \$180,000,000; Charleston, 1852, \$11,942,886; 1854, \$23,000,000 by a new assessment of real estate. The value of real and personal estate in the United States in 1850 was \$7,066,562,966. Supposing this to be new assessment of real estate.

The total debt of the United States July 1, 1854, as reported by the Secretary of the Treasury, was \$47,180,508.05; the amount of bonds and stocks outstanding on June 30, 1853, of the General and State governments, cities, counties, rail roads, banks, insurance companies is estimated by the Secretary at \$1,178,567,882, of which those held by foreigners are between \$184,184,714 and \$222,225,315 between one-fifth and one-sixth. The property owned by State governments exclusively of lots, buildings, &c. devoted to government uses he

The property owned by State governments exclusively of lots, buildings, &c. devoted to government uses he estimates at \$171,889,889.

Receipts into the Treasury, 1852: revenues from customs \$47,329,325, for public lands \$2,043,239, total receipts \$49,728,386. Expenditure: civil list \$3,422,939, foreign intercourse \$4,132,671, including \$3,180,000 to Mexico, miscellaneous \$5,198,828, War Department \$5,225,246, navy \$8,928,236, public debt \$6,275,815, total expenditure \$46,007,896. Revenue of Great Britain, 1878, £50,468,193, of which £21,622,493 from imposts. Relative annual expenditure of Britain \$256,000,000, debt \$352,000,000; of France \$255,600,000; debt \$943,000 000; of Russia, \$77,650,000, debt \$550,000,000; of Spain \$51,000,000, debt \$700,000,000.

Table CCXIV.—Real and Personal Estate, 1850—Taxation and Debt, 1852.

States and Territo- ries.	Real estate.	Personal estate.	Total.	True valua- tion.	Revenue.	Expendi- ture.	Debt.
Alabama, tt a	\$78,870,718	\$162,463,705	\$241,334,423	\$228, 204, 332		\$513,559	*\$3,983,616
Arkansas, t	17, 372, 524	19,056,151	36, 428, 675	39,841,025	68,412	74,076	1,506,562
California, t	16, 347, 442	5,575,731	21,923,173	22, 161, 872	366,825	925, 625	2,159,403
Columbia, Dist. of	14,409,413	1,774,342	16, 183, 755	16, 723, 619			
Connecticut, a	96, 412, 947	22,675,725	119,088,672	155, 707, 980		137, 326	
Delaware, a	14,486,595	1,410,275	15,896,870	18, 855, 863			30,000
Florida, a	7,924,588			23, 198, 734		55,234	2,800
Georgia, a	121,619,739	213,490,486					2,801,972
Illinois, a	81,524,835	33,257,810			736,030		17,500,000
Indiana, a	112, 947, 740	39, 922, 659			1,283,064		6,712,880
Iowa, α	15,672,332		21,690,642	23,714,638	139,681	131,631	81,795
Kentucky, a	177,013,407	114, 374, 147	291, 387, 554				5,726,307
Louisiana,	176,623,654	49, 832, 464	226, 456, 118	233, 998, 764		1,098,911	11, 492, 566
Maine, α	64, 336, 119	32, 463, 434			744,879	624, 101	471,500
Maryland,	139,026,610	69, 536, 956	208, 563, 566		1,279,953	1,360,458	15,260,667
Massachusetts, ¶a	349, 129, 932	201,976,892	551, 106, 824		598,170		6,259,930
Michigan, a	25, 580, 371	5,296,852	30,877,223	59, 787, 255	548, 326	431,918	2,307,850 7,271,707
Mississippi	65, 171, 438	143, 250, 729		228, 951, 130			7,271,707
Missouri, a	66, 802, 223	31,793,240		137, 247, 707	326,579		857,000
New Hampshire, a.	67, 839, 108	27, 412, 488					74,399
New Jersey, a	153, 151, 619	not returned.	153, 151, 619	153, 151, 619		180,614	71,346
New York	564, 649, 649			1,080,309,216		2,520,932	22,623,838
North Carolina	71,702,740	140, 368, 673	212, 071, 413	226, 800, 472		228,173	977,000
Ohio, a	337, 521, 075	96, 351, 557	433, 872, 632			2,736,060	
Pennsylvania, a	427, 865, 660	72,410,191	500, 275, 851	729, 144, 998		6,876,480	41,524,875
Rhode Island, **a	54, 358, 231	23,400,743		80,508,794			
South Carolina, !	105, 737, 492		283,867,709	288, 257, 694			3, 144, 931
Tennessee, a	107, 981, 793		195, 281, 358	207, 454, 704	502, 126		
Texas, a	28, 149, 671	25, 414, 000	53,563,671	55, 362, 340			
Vermont, a	57, 320, 369		72,980,483	92, 205, 049		183,058	48,436
Virginia, a	252, 105, 824						
Wisconsin	22, 458, 442	4,257,083	26,715,525				12,892
1 Chrimmogoto	97,363	164,725					
New Mexico.	2,679,486						
New Mexico. Oregon	3,997,332						
Utah	337,866	648,217	983,083	986,083			
Total	3,899,226,347	2, 125, 440, 562	6,024,666,909	7,066,562,966	27,068,925	24,628,666	191,508,922

An attempt was made by the Census to ascertain the amount paid for Taxes in the U. States, but the returns are very incomplete. The following is the best that can be digested from the returns and embraces but a part of the States. The total of taxation in these States appears to be \$25,055,129. Estimating the same proportion in the other States, the total would be swelled to about \$43,000,000, or including federal taxes about \$83,000,000, an average of \$4.24 to each white person or \$3.58 to each inhabitant. In 1832 the Secretary of State collected material upon this subject, which was embodied not long after in a full report. Upon averaging a few States fully returned, he estimated the amount paid by each individual for clergy, road building, militia, poor rates, town expenses, schools, county, state and federal expenses together at \$2.55; excluding clergy, road and militia, \$2.15.

TABLE CCXV - Annual Taxes

States.			A	NNUAL TAX	ES.		
States.	State.	County.	School.	Poor.	Road.	All others.	Total.
Alabama Connecticut. Florida. Georgia. Indiana Maine Mississippi New Hampshire. New Jersey New York North Carolina Pennsylvania. Rhode Island South Carolina Texas. Vermont Virginia. Wisconsin Total.	67,947 58,616 292,707 552,463 381,911 779,163 77,313 114,086 1,536,662 16,951 373,421 74,936 138,533 368,649 93,982	1,101 23,690 156,961 449,616 141,705 436,993 84,854 190,685 1,689,212 35,055 3,578 229,285 151,835	15, 728 96, 736 234, 842 31, 106 144, 178 62, 706 42, 340 840, 666 56, 937 88, 930 45, 697 73, 980	14,027 54,838 102,747 7,461 150,745 54,591 66,162 358,757 45,587 49,143 90,809 110,077 9,194	\$3,000 80,117 1,388 171,554 563,887 4,688 250,913 119,614 660 816,887 29,077 20,817 247,801 20,309 72,103	288, 665 2, 876 42, 571 58, 153 327, 945 80, 979 200, 993 171, 808 847, 891 198, 559 188, 781 21, 332 149, 763 352, 835 167, 375	85,28° 522,48° 1,383,36° 1,753,03° 1,340,40° 906,990 599,40° 7,160,25° 455,34° 6,080,45° 1347,11° 632,16° 131,31° 719,41° 1,126,85° 570,46°

^{*} Including bonds to banks, &c. \$8,500,000. † Average of two years. † 1853. || Exclusive of sinking fund account, the revenue from which \$373,537 in 1852 and expenditures from same for same year \$341,011. § But a small part of this is the State debt proper, viz. \$2,154,319. ¶ Including bonds to rail road companies. ** No debt except what has been used of the United States revenue fund—exact amount not stated. †† The valuation used for purposes of taxation is explained on page 28. ‡‡ 1851.

Note.—The amount of \$30,000 set down as the debt of Delaware was a sum borrowed from the Farmers' Bank to meet extraordinary expenses of the Commonwealth for 1852; it is only a temporary loan, being principal and interest.

Of a grand total of bonds outstanding June 30, 1853, by the States, amounting to \$190,718,221, \$110,972,108 is

estimated by the Secretary of the Treasury as held by foreigners.

For all marked thus (d) the revenue, expenditure and debt are taken from official replies to inquiries—all others are from the American Almanac, 1853. In several States the personal property is estimated from par tial returns.

The total number of real estate holders in the U. States, upon a rough estimate from the returns of two or three States which were examined, cannot fall short of 1,500,000, or one to 3.19 of the free males over 21 years of age. In the counties of the following States, which are named upon page 153, the real estate holders are thus classified: In Connecticut \$215,555 in real estate were owned by free blacks, and \$80,000 by mulattoes, total \$303,535; in Louisiana \$311,455 by free blacks, and \$3,958,830 by free mulattoes, total \$4,970,295; New York city, owned by mulattoes \$44,000, by blacks \$65,310; New Orleans, including Lafayette, mulattoes \$1,991,050, blacks \$222,970; in Barnwell, Beaufort, and Charleston, S. C., 58 free colored owned under \$1,000 each in real estate, 10 between \$1,000 and \$5,000 each, 2 between \$5,000 and \$10,000, etc.

Counties in the States of	Perso ownin der \$1	g un- ,000.	,	and 0.	10,0	000.	50,0	000.	100,	000.	500,	000.	1,000	nd 0,000	ati	or'gn.	Aggregate in the counties classified.
	Nat.	dispersion march	-	-		-	-			_		For.	Nat.	For.	100	E	
Kentucky	394										1				879	28	907
Michigan	3,139	460							1						4,884	615	5,499
Pennsylvania	798	91	645	27	65	18	18								1,526	136	1,662
Rhode Island	1,017	8	1,523	19	216		49		1						2,757	76	2,833
South Carolina	3,006	44	3,438	148	802	76	759	96	69	8	17	3	1		8,092	375	8,467
Louisiana	426	103	626	96	290	20	348	20	73	5	21	2			1,784	246	2,030
Ohio	463	363	821	119	102	13	43	3							1,429		1,927

Patent Office.—In 1841, 847 applications, 312 caveats, 495 patents issued; 1847, 1531 applications, 533 caveats, 572 patents issued; 1852, 2,639 applications, 996 caveats, 1,020 patents issued. Upon the subject of agriculture the following notes are given in regard to sugar and cotton. Similar ones upon other crops are excluded for want of space, but will be found admirably digested in the report of the

upon other crops are excluded for want of space, but will be found admirably digested in the report of the Patent Office for the present year.

Sugar crop of Louisiana, 1823, 30,000 hhds., 1839-40 119,947, 1844-5 204,913 hhds., 1846, planters producing over 1,000 hhds. 8, 900 3, 800 8, 700 20, 600 20, 500 48, 400 45, 300 99, 200 104, under 200 407, or 160 planters produced half of the erop. The largest crops to a planter were 2,075 and 2,324 hhds., 1852, sugar-honses in Louisiana 1,474, of which by steam power 914, horse 560, product 236,922 hhds.; product of molasses 70 gallons to the logshead. Product 1854 449,324 hhds., 3,100,000 gals. molasses. The whole consumption of sugar in the United States in 1851 is estimated at 568,406,575 lbs; now largely increased.

Cotton crop 1730 1,500,000 lbs. 1800 35,000,000, 180 5,700,000, 1820 160,000,000, 1827 757,000 bales, 1833 1,070,000, 1830 2,178,000, 1843 2,379,000, 1847 1,779,000, 1849 2,727,000, 1851 2,355,000, 1852 3,015,029, 1853 2,623,829, 1854 2,930,027. American Consumption north of Virginia, 1844 407,000 bales, 1848 623,000, 1850 557,000, 1848 623,000, 1851 504,000, 1830 180,000, 1852 603,029. Great Britain, 1852, all kinds consumed, 1,650,000 bales. France, American cotton, 300,000. The receipts of cotton in England other than from the United States in 1852 was 450,000 bales. 450,000 bales.

Average prices of cotton, 1821 16.2, 1825 20.9, 1835, 16.8, 1836 16.8, 1840 8.6, 1841, 10.2, 1842 8.1, 1843 6, 1844 8.1, 1845 6, 1846 7.9, 1847 10.1, 1848 7.6, 1849 6.5. Average price from 1825 to 1830 12.8, 1836 to 1835 10.9, 1835 to 1840 14.4, 1846 to 1845 8.1, 1845 to 1850 7.3 cents.

PART VI.

CITIES, TOWNS, COUNTIES, &c.

THE Census does not furnish material for separating the urban and rural population of the United States, so as to admit of a statement showing the extent of either. Such a table to each of the States would be very valuable, and it is much to be regretted that it can be

deduced from none of the census publications.

So imperfect is the Census of 1850 in this respect that hundreds of important towns and cities in all parts of the country, and especially in the South and West, are not even distinguished on the returns from the body of the counties in which they are situated, and therefore their pepulation cannot be ascertained at all. Again, slaves are often included in the towns, simply because their owners reside there. But what is of more importance and the greatest cause of embarrassment is the fact that in New England and the Northern States, what are returned as cities, and towns, often include whole rural districts. If the information in regard to town and city population is ever to be correctly ascertained, there must be explicit instructions to separate upon the returns, distinctly, all places having an aggregation of over fifty or a hundred persons, with a store, tavern, blacksmith shop or school house and post office, or some or all of these, and to include within such village, town or city, no person not resident within its limits proper. It would not be difficult to frame suitable instructions upon this point.

Table CCXVI.—Comparative Population of the largest Cities of the U. States.

		1	1	1	1	1	1				
Cities.	State.	Settled.	Years.	1790.	1800.	1810.	1820.	1830.	1840.	1845.	1850
Portland	Me				3,677	7,169		12,601	15,218		20,8
ortsmouth	N. H			4,720	5,339	6,934	7,327	8,082			9,7
lanchester	N. H		1799 10 567)						,		13,9
fanchester	Mass	}	176515,520	18,038	24,937	33,250	43,298	61,392	‡93, 383	114,366	136,8
owell	Mass							6,474	20,796	28,841	33, 3
pringfield	Mass		1007 000 3			2,767	,	0,784	10,985		11,7
alem	Mass	}	1765 4.427	7,921	9,457	12,613	12,731	13,895	15,082	16,762	20,2
rovidence	R. I	1635		6,380	7,614	10,071	11,767	16,832	23,171		41,5
ew Haven	Conn	1638			4,049	5,772	7, 147	10, 180	12,960		-20,3
artford		1635				3,955	4,726	7,076	9,468		13, 5
		1010	1656 1,000 1731 8,628 177321,876	00 101	00 400	04 080	100 800	000 #00	010 810	OP4 000	
ew York	N. Y	19133	1731 8, 528	33, 131	60,489	96,373	123, 706	202,589	312,710	371,223	515,5
rooklyn	NV	. (177321,070)		3 908	4 400	7 175	15,396	36, 233	59,566	96,8
lhany	N. V			3,498	5, 289	9, 356	12,630		33,721	41,139	50,
iffalo	N. Y				,,,,,,,,	1,508	2,095			29,773	42,5
chester	N. Y		1812 15				1,502	9,269	20.191	25, 265	
racuse	N. Y		1812 15						6,500		22,
oy	N. Y					3,895	5,264	11,405		21,709	28,
ica	N. Y						2,972				17,
ewark	N. J		1000 000				6,507	10,953	17,290	34,140	38,
niladelphia	Penn	1682	1683600 }	42,520	69,403	91,874	112,772	161,410	220,423		340,
ttsburg	Penn							12,568	21, 115		46.
altimore		1729		13,503	26, 114	35, 583	62,738	80,625	102,313		169,
askington	D. C				3,210	8,208	13,247	18,827			40,
ichmond	Va	1742		3,761	5,737	9,735	12,067	16,060			27,
ortolk	Va	1705				*	8,478	9,814	10,920		14,
etersburg	Va				3,521	5,668	6,690	8,322	11,136		14,
infington	S C	1679		16 350	20 473	24 711	24,780	30,289	90 961		7,
ivannah	& a	1732		10,000	5, 166	5, 215	7,523				15,
1 *1 .	47-	(1785 *746)		0,200	0,210	1,000	0,100	12,211		,
oblie	A1a	{	1785*746 } 1788*1,468 } 178830				1,500	3,194	12,672		20,
ashville	Tenn							5,566	6,929		10,
ouisville	Ky	• • • • • • • • • • • • • • • • • • • •	1788 30		359	1,357	4,012	10,341	21,210		43,
acınnatı	Ohio	1010			750	2,540	9,642	24,831	46,338		115,
oroland	Ohio	1706							6,048		17, 17.
etroit	Mich	1130	************			*****		2,222	0.109		21.
nicago								29220	4, 853		29,
		(1769 *891)								209
Louis	Мо	1764	1769 *891			1,600	4,598	5,852	16,469	63, 491	77.
		1	1788*1,197			-,-,-	, , , ,	1	,		,
		1	1769 3,190)	16	1						
ew Orleans	La	1717	1785 4,980			17.949	27, 176	46, 310	1102 103		116.
-		1	1788 5,331			10922	21,710	10,010	1-029100		1100
an Francisco	Col	1	1797 8,056						-		194
ilwankie	Wig		1846 9,655					• • • • • • •	1 700		†34,
minaunic	. 44 12 0 0 0 0	1	11040 9,000						1,700		209

Note.—The year 1845 and the periods earlier than 1790 are taken from State enumerations, and from other sources of information.

^{*} Population of the settlement. † State census of 1852. † Errors were made in Boston and New Orleans in 1840, underestimating the population in the first city, as proved by Mr. Shattack, to the extent of about 8,000; and overestimating it in New Orleans, as proved by Dr. Barton, by at least 10 or 15,000.

Table CCXVII.—Comparative Population of other large Cities, 1840 and 1850.

City or Town.	State.	1840.	1850.	City or Town.	Ștate.	1840.	1850.
Augusta	Maine	5,314	8,225	West Troy	New York	5,000	7,564
Bangor	do	8,627	14,432	Whitestown	do	5, 156	6,810
Bath		5,141	8,020	Kingston	do	5,824	10,232
Gardiner		5,042	6,486	Paterson	New Jersey	7,596	11.334
Thomaston		*6,227	2,723	Harrisburg	Pennsylvania.	5,986	7,834
Dover	N. Hampshire.	6,458	8,196	Lancaster	do	8,417	12,369
Nashua		*6,054	5,820	Reading	do	8,410	15,743
Burlington	vermont	4,271	6,110	Allegheny City	do	10,089	21,261
Andover		5,207	6,945	Wilmington	Delaware	8,367	13,979
Cambridge		8,409	15,215	Fredericktown	Maryland	5,182	6,028
Danvers		5,020	8,109	Georgetown	D. of Columbia	7,312	8,366
Fall River		6,738	11,524	Alexandria	Virginia	8,459	8,734
Gloucester		6,350	7,786	Lynchburg	do	6,395	8,071
Lynn		9,367	14,257	Portsmouth	do	6,477	8,122
Marblehead		5,575	6,167	Wheeling	do	7,885	11,435
Middleborough	do	5,085	5,336		North Carolina	3,690	4,681
Nantucket		9,012	8,452	Fayetteville		4,285	4,646
Newburyport		7,161	9,572	Raleigh	do	2.244	4,518
Plymouth		5,281	6,024	Columbia	South Carolina	4,340	6,060
Roxbury		9,089	18,364	Augusta	Georgia		†11,753
Taunton		7,645	10,441	Columbus		3,114	5,942
Worcester		7,497	17,049	Vicksburg	Mississippi		3,678
Newport		8,333	9,563	Natchez	do		4,434
Smithfield		9,534	11,500	Galveston	Texas		4,177
New London		5,519	8,991	Memphis	Tennessee	e 000	8,839
Auburn		5,626	9,548	Lexington	Kentucky	6,997	19,180
Canandaigua		5,652	6,143	Chilicothe	Ohio	3,977	7,100
Hudson		5,672	6,286	Steubenville	do	5,203	6,140
Ithaca		5,650	6,909	Dayton	do	6,067	10,977
Johnstown	00	5,409	6,131	Zanesville	Michigan		10,355
Poughkeepsie	00	10,006	13,944	Ann Arbor		0 600	4,868 8,034
Schenectady	do	6,784	8,921	Indianapolis			
Newburgh	0D	6,000	11,415	Burlington	10wa	******	4,082
Lockport	10	6,500	12,323	11			-

In Richmond the number of persons to a dwelling in 1850 averaged 5.2, Charleston 5.6, Mobile 5.8, New Orleans 6.5, Philadelphia 6.6, Baltimore 6.9, St. Louis 7.7, Cincinnati 8.2, Boston 8.9, New York 13.6. In the whole embraced within the corporate limits of Mobile there are 1.6 persons to the acre, in Washington 7.2, St. Louis 26.3, Cincinnati 30.0, New York, 42.2, Boston 53.9; in the portions of these cities actually and fully settled, the number to the acre was as follows: Mobile 13.8, New Orleans 45.4, Cincinnati 45.0, St. Louis 47.4, Philadelphia 80.0, Boston 82.7, New York 135.6. In 30 years Charleston in 1850 had increased 73 per cent., Savannah 103, Baltimore 169, Philadelphia 198, Boston 221, Providence 252, New York 316, New Orleans 328, Louisville 976, Cincinnati 1097; in 20 years the increase of Richmond was 71, Nashville 82, Mobile 542, Chicago 570, Milwaukie 1071, St. Louis 1464. In an average period of about 30 years the increase of European cities in 1852 had been as follows: Amsterdam 15 per cent., Copenhagen 22, Naples 23, St. Petersburg 42, Madrid 43, Paris 47, Brussels 69, Vienna and London 91, Berlin 134.

The population of 17,150 places was ascertained by the British census of 1851-10,929 by the U. S. census 1850. 815 towns in Great Britain contained 10,556,228 persons, or one-half nearly of the whole population. In the United States it may be assumed that the village, town and city population includes about one-fourth of the whole. There were, in 1850, 2,500,000 persons resident of cities exceeding 20,000 each, and the aggregate of tables CCXVI and CCXVII is about 3,000,000. The rural population might be ascertained by multiplying the number of farms into the average persons existing upon each. Other statistics of cities will be found in previous chapters and in the appendix.

NOTES ON THE COUNTY TABLES WHICH FOLLOW.

The table of counties which follows will show for 1850 the whites, free colored and slave, and the total in 1840, (the male and female of the colored can be ascertained by deducting those of the whites from the total males and females there given,) the nativities of the white and free colored born out of the State and in the United States or in foreign countries, the dwellings and the families of the free population, the pupils, white and colored, and income of public schools and of all other schools and colleges as returned by families, the whites between 5 and 20 years of age, the whites over 20 unable to read and write, the number of persons for whom there are church accommodation, the number of farms, the quantity and value of lands and implements, the stock and agricultural products, the manufactures produced in families, with the capital, hands employed and annual product of establishments as contradistinguished from families, including all mechanical pursuits. &c. in shops where the annual value of product at the place of families, including all mechanical pursuits, &c. in shops where the annual value of product at the place of manufacture exceeds \$500.

The blanks indicate that nothing has been returned by the marshals, whether from its non-existence, from the

The Dianks indicate that nothing has been returned by the marshals, whether from its non-existence, from the impossibility of ascertaining the facts, or from neglect or oversight.

The remarks upon counties denote such changes as have taken place between 1840 and 1850 in their organization or boundaries, so as to estimate the true increase.

The aggregates of the columns will be found in the tables by States in the former part of the volume, and could not be inserted here without widening the columns, and increasing unnecessarily the extent of the work. Out of 1,626 counties in the United States in 1850, 480 had been created or altered in the previous ten years—in 54 the females greatly preponderated, 155 the slaves and in 7 the foreign born. In 441 counties there were few or no foreigners; in 20 counties the native and foreign were about equal. In 1,023 counties there were slaves: in 182 there were no free colored. slaves; in 192 there were no free colored.

* Population of township, since sub-divided. 13 | Population in 1852. ‡ Estimated population in 1852.

						POPULAT	ion.			
		•	Whites.		Colo	ored.	All el	asses.	Total pop	ulation.
	COUNTIES.			===	-					
		Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1940.
1	Autauga	3,231	3,043	6.974	19	8,730	7,590	7, 433	15,023	14, 34
2	Baldwin	1, 161	939	6,274 $2,100$	96	2,218	2,419	7,433 1,995 11,760	4,414	2,95
	Barbour	6,603	6,239	12,842	10	10,780	2,419 11,872	11,760	4,414 22,632	12,02
4	Benton	6,834	6,563	13,397	3 11	3,763	8,710 5,095	8, 453 4, 874	17, 163 9, 969	14, 26 8, 28
6	BibbBlount	3,642 3,520	3,455	7,097 6,941		2,861 426	3,719	3,648	7.367	5,57
7	Butler	3,606	3,556	6,941 7,162 12,784	35	3,639	5,424	5,412 11,787	10,836	8,68 17,33
8	Chambers	6,569	6,215	12,784	18	11,158	12, 173	11,787	23,960	17,33
9	Cherokee	6,180 2,451	5,990 2,169	12,170 4,620	23	1,691 3,769	7,007 4,407	6,877 3,982	13,884 8,389	8,77
11	Choctaw	2,565	2,336	4,901	9	4,876	5,021	4,765	9,786	8,64
12	Coffee	2,787	2,593	5,380	3	557	3,046	9 894	5,940	
13	Conecuh	2,481	2,444	4,925	3	4,394	4,630	4,692	9,322	8, 19
14	Coosa	5,358	5, 056	10,414	9 88	4,120	7,389 3,781	7, 154	14,543	6,99 2,43
16	Covington	1,511 2,927	1,566 2,695	3,077 $5,622$	3	757	3,391	1,864 3,081	3,645 6,382	7,39
7	Dallas	3, 845	3,616	7, 461	8	22,258	15,098	14,629	29,727	25, 19
8	DeKalb	3,871	3,859	7,730	9	506	4,118	4. 127	8,245	5, 92
9	Fayette	4,359	4,092	8,451 11,398	9 15	1,221 8,197	4,954	4,727	9,681	6,94 14,27
21	Franklin	5,874 4,740	5,524 4,525	9,265	49	22, 127	10,051 15,960	9,559	19,610 31,441	24. 02
2	Hancock	739	741	1.480		62	774	768	1,542	
3	Henry Jackson	3,549	3, 227	6,776	1	2,242	4,707	4,312	9,019	5, 78
4	Jackson	5,931	5,823	11,754 6,714	42	2,292	7,106	6,982	14,088	15, 71
5	JeffersonLauderdale	3,452	3,262 5,479	11,097	8 60	2,267 6,015	4,531 8,689	4,458 8,483	8,989 17,172	7, 13 14, 48
7	Lawrence	5,618	4,052	8, 342	64	6,852	7,580	7,678	15,258	13. 3
8	Limestone	4,208	4, 191	8, 399	21	8,063	8, 201	8,282	16,483	14.37
9	Lowndes	3,814	3, 444	7,258	8	14,649	11,177	10,738	21,915	19,50
1	Macon	5,913	5,373	11,286 11,937	16	15,596 14,326	13,657 $13,245$	13, 241 13, 182	26, 898 26, 427	11.24
2	Madison	6,061 3,829	5,876 $3,272$	7, 101	164	20, 693	14,537	13 994	27, 831	25, 70 17, 26
$\tilde{3}$	Marion	3,510	3, 412	7, 101 6, 922	3	908	3, 954	3,879	7,833	5, 84
4	Marshall	4,018	3,934	7, 952	26	868	4,453	4,393	8,846 27,600	7, 53
5	Mobile	9,479	7,824	17,303	941	9,356	14,494 6,074	13,106	27,600	18,74
6 7	Montgomery	2, 934 5, 448	2,714 4,721	5,648 10,169	115	6, 325 19, 427	15, 312	5,939 14,399	12,013 29,711	- 10,68 24,57
8	Morgan	3,319	3,318	6,637	51	3, 437	5,071	5,054	10, 125	9.8
3	Perry	4,260	4,082	8,342 $10,972$	26	13, 917	5,071 11,388 10,961	5,054 10,897 10,551	22, 285 21, 512	19,08
0	Pickens	5,634	5,338	10,972	6 24	10,534	10,961	10,551	21,512	17, 11
1 2	Pike	6, 181 5, 447	5, 921	12,102 10,616	29	3,794	8,075 5,905	7, 845 5, 676	15,920 11,581	10,10
3	Russell	4, 424	3, 981	8,405	32	11,111	10,015	9,533	19,548	13,51
4	St. Clair	2,829	2,672	5,501	7 7	1,321	3,486	3,343	6,829	5,63
5	Shelby	3,681	3,472	7, 153 7, 369		2,376 14,831	4,870	4,666	9,536 $22,250$	6,11
16	Sumter	3,890 5,901	3, 479 5, 716	7,369	50 36	6,971	9,291	10,848 9,333	22, 250 18, 624	29, 93 12, 58
8	Tallapoosa	5,864	5,647	11,511	30	4,073	7,862	7,722	15, 584	6, 44
19	Tuscaloosa	5, 164	5, 407	10,571	8	7,477	8,924	9, 132	18,056	16,58
0	Walker	2,490	2,367	4,857	1	266	2,622	2,502	5, 124	4,03
1 2	Washington	2,875	579 2,642	1,195 5,517	22	1,496 $11,835$	1,399	1,314 8,536	2,713 17,352	5,30 $15,27$

1 3	Arkansas	918 781 1,777	776 628 1,731	1,694 1,409 3,508	13 5	1,538 644 201	1,759 1,105 1,882	1,493 953 1,828	3,245 2,058 3,710	1,346 2,228
5	Bradley	1,393 1,269 630	1,208 2,122	2,601	10	1,226 213	1,999 2,375	1,830 2,239	3,829 4,614	2,844
7 8	Chicot	1,663 1,728	492 1,450 1,611	1, 122 3, 113 3, 339	9 7 4	3,984 950 240	2,636 2,132 1,842	2,479 1,938 1,741	5,115 4,070 3,583	3,806 2,309 2,892
9 10 11	Crawford	3,607 1,017 2,349	3,328 825 1,984	6,935 1,842 4,333	92 5 2	933 801 2,542	4,093 1,451 3,682	3,867 1,197 3,195	7,960 2,648 6,877	4,266 1,561
12 13 14	Desha	952 1,271 1,805	733 1,090 1,692	1,685 2,361 3,497	57	1,169 915 472	1,593 1,717 2,037	1,318 1,559 1,935	2.911 3,276 3,972	1,598 2,665
15 16	Fulton	913 1,346 2,781	855 1,184 2,399	1,768 2,530 5,180	10	50 53	939	880 1,218	1,819 2,593	1,586
17 18 19	Hempstead Hot Springs Independence	1,775 3,556	1,462 3,371	3, 237 6, 927	32 11 12	2,460 361 828	4,007 1,954 3,974	3,665 1,655 3,793	7,672 3,609 7,767	4,921 1,907 3,669

ern out	of State.				es, acad- and pri- schools.	Public	Schools.	100	-ap s	nd umder old.	20 un-	on of sons.
United States.	Foreign countries.	Dwellings.	Families.	Pupils.	Annual in-	Pupils.	Annual in- come.	Total educational income.	White scholars ring year.	Whites 5 and 1 20 years of	Whites over 2 able to read &	Accommodation of churches—persons.
2, 245 532 7, 195 2, 138 2, 152 2, 152 2	577 124 120 366 330 556 633 288 287 499 311 663 66 67 77 139 100 222 106 266 244 4,935 494 4,935 494 4,935 494 99 100 101 102 104 104 105 104 105 104 105 104 105 104 105 104 105 104 105 104 105 104 105 104 105 104 105 105 105 106 106 106 106 106 106 106 106 106 106	\$397 2, 1888 1, 153 3, 16, 16, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	2,379,24 1,153,51 1,122,138,92 2,039,93 837,767,767,767,767,767,767,767,767,767,7	240 206	\$	1,045 1,292 566 900 381 144 1900 1,509 1,509 715 74 411 453 350 909 9728 665 665 665 665 663 466 671 773 773 774 775 775 775 775 775 775 775 775 775	1,675 4,783 4,783 9,865 4,783 9,865 11,075 19,003 2,878 14,742 14,742 14,742 14,742 14,742 15,349 16,701 16,000 16,000 16,000 17,747 17,765 17,765 17,960 17,765 17,960 17,960 17,960 17,765 18,500 18,503	1, 875 10, 633 11, 032 31, 733 26, 003 3, 1078 142, 207 14, 207 15, 207 17, 207 11, 459 22, 807 11, 459 24, 807 11, 459 25, 207 20, 20	1, 112 1, 261 1, 221 1, 768 1, 127 712 916 2, 988 2, 304 2, 501 6882 712 810 1, 696 298 1, 603 1, 347 1, 266 1, 1923 1, 556 1, 649 1, 940 1, 739 1, 271 1, 1474 1, 012 1, 688 2, 261 1, 110 1, 322 2, 267 1, 548 1, 710 1, 322 2, 155 2, 267 1, 179 2, 267 1, 179 2, 267 1, 179 2, 267 1, 179 2, 268 1, 179 2, 024 1, 739 2, 024 1, 739 2, 024 1, 739 2, 024 1, 739 2, 081 1, 179 2, 081 1, 1566 1, 093 1, 179 2, 081 1, 1566	2, 578 5, 257 5, 257 5, 257 5, 307 5, 148 1, 916 1, 916 1, 312 2, 148 1, 314 4, 337 1, 314 4, 337 1, 314 4, 337 1, 314 4, 650 3, 663 677 4, 896 4, 650 8, 985 3, 435 8, 985 8, 985 8	504 100 629 660 1,157 1,257 1,257 1,237 1,233 2,966 610 2,766 2,766 1,092 2,930 1,100 772 2,100 1,02 2,030 1,100 1,02 1,02 1,02 1,02 1,02 1,02 1,	590 9,900 10,400 13,200 16,336 16,336 16,336 16,336 14,935 4,935 4,935 4,935 1,430 10,200 12,625 11,453 11,453 11,453 11,453 11,453 11,910 22,300 12,255 11,910 22,300 12,255 11,910 22,300 12,255 11,910 22,300 12,255 11,910 22,300 12,255 11,910 22,300 12,255 11,910 22,300 12,255 11,910 22,300 12,255 11,910 22,300 12,255 11,910 22,300 12,255 11,910 22,300 12,255 11,910 22,300 12,255 13,255 14,900 14,900 14,900 15,710 16,200 17,715 18,900 18,700

ARKANSAS.

	- 1		1	-				1		1	1		-
847	26	328	328			95	1,914	1,914	185	692	168	685	3
1,121	8	269	269			150		2,500	158	562	46	1,500	2
2,077	20	572	572	55		146		-,000	651	1,558	55	400	3
1,932	12	440	440			140		176	268	1,001	254	1,700	4
2,557	2	686	686			460			883	1,973	470	2,700	5
750	44	226	226			75		1,400	166	387	591	200	6
1,740	15	537		100	OPTO	10	1,400						0
	101		537	196	872		* * * * * * * * *	872	283	1,242	184	700	7
1,835	25	595	595						134	1,424	281		8
3,953	289	1,247	1,248	360	3,410		1,150		1,232	2,860	1,018	1,850	9
1,161	17	350	360			55	600	600	109	710	89	559	10
3,434	7	740	740	124		194			351	1,810	396	2,650	11
1.031	55	350	350			40	1,007	1,007	81	591	114		12
1.806	12	430	430	45	800					973	230	1,420	13
1,957	43	617	617			180		950	560	1,488	437	1,750	14
1,105	43	268	288			-	660	1	279	740	321		15
1,528	4	436	468			120	925	925	307	1,088	516	280	16
2.974	10	855	855	130	4,650				440		373	2,000	
2.116	- 0	579	608					1,200		2,133			
D (000)	15			273				2,161	691	1,319	. 523	2.386	
3,302	15,	1, 159	1, 163	85		310			938	2,892	785:	4,100	19

	,	LA	ND OCCUPI	ED OR IMP	ROVED.		LIVE 8	втоск.	
	COUNTIES.	Farms.	Acres improved.	Aores unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine.
1 2 3 3 4 5 6 7 8 9 9 101 12 3 14 4 5 16 17 8 19 20 21 22 32 42 5 26 27 28 29 30 31 32 33 34 35 5 37 38 39 40 4 42 43 44 45 60 47 48 8 49 5 5 1 5 5 2	Autauga Baldwin Barbour Benton Bibb Blount Buller Chambers Cherokee Choctaw Clarke Coffee Conecuh Coosa Covington Dale Dallas DeKalb Franklin Greene Hancock Henry Jackson Jefferson Lauderdale Lawrence Limestone Lawrence Limestone Lowndes Macon Madison Marengo Marion Marion Marengo Marion Mobile Monroc Morgan Perry Pickens Pike Randolph Russell St. Clair Shelby Sumter Talladega. Talladega. Talladeosa Tuscaloosa Walker Washington Wilcox	711 121 1,325 1,654 7553 1,342 1,126 604 498 1,130 138 6097 749 616 1,065 913 1,310 144 671 856 649 81,130 649 81,203 1,080 649 81,203 1,080 649 81,203 1,080 61,438 1,533 688 81,533 699 692 584 1,066 1,438 1,533 699 1,049 573 691 692 1,115 668	108, 172 6, 093 147, 124 74, 991 53, 411 27, 415 46, 551 171, 290 55, 158 43, 367 44, 820 55, 076 67, 081 9, 291 105, 461 1239, 367 6, 629 105, 516 105, 616 1239, 367 6, 629 1157, 526 103, 001 1157, 560 104, 103 105, 104 105, 105 105 105 105 105 105 105 105 105 105	173, 604 40, 254 40, 254 40, 254 101, 1803 129, 744 43, 255 102, 731 225, 261 163, 126 36, 433 94, 615 161, 822 17, 901 185, 936 85, 004 185, 936 85, 004 185, 936 86, 127, 215 2244, 447 235, 883 144, 602 144, 903 145, 204 115, 5	\$1, 477, 805 1192, 039 2, 110, 347 1, 416, 900 678, 741 272, 768 446, 514 29, 444, 420 1, 263, 508 703, 147 745, 319 263, 043 482, 746 900, 710 109, 597 339, 062 4, 272, 524 475, 912 470, 354 677, 789 1, 921, 281 1, 721, 281 1, 721, 281 1, 721, 281 1, 721 2, 195, 177 1, 961, 658 3, 429, 792 3, 782, 963 3, 782, 963 3, 782, 963 3, 782, 963 3, 783, 973, 977 1, 196, 165 3, 429, 792 1, 711, 823 3, 761, 659 3, 763, 617 1, 957, 771 1, 957, 771 1, 957, 771 1, 936, 000 1, 079, 353 659, 850 1, 876, 472 422, 081 713, 574 1, 197, 577 1, 720, 964 1, 101, 993 1, 222, 769 270, 053 270, 053 270, 053 270, 055 2, 759 2, 118, 174	3,578 944 4,763 3,728 2,633 1,986 5,741 2,653 1,196 5,742 2,653 1,196 3,574 2,898 1,447 7,233 1,993 2,385 5,385 6,047 4,529 4,973 1,566 6,072 2,687 6,072 2,783 6,072 2,783 6,072 2,783 6,072 2,783 6,072 2,783 6,078 6,07	14, 020 13, 900 20, 301 112, 085 11, 977 16, 454 17, 454 17, 455 16, 867 16, 867 17, 865 15, 325 10, 181 18, 374 480 14, 825 22, 014 4, 825 22, 014 4, 825 22, 014 4, 825 22, 014 4, 825 23, 014 4, 825 24, 065 25, 291 15, 984 17, 153 10, 471 16, 672 112, 588 10, 951 114, 186 117, 181 181, 181 182, 181 183, 181 184, 181 185, 181 187, 716 186 197, 181 187,	5,047 4,196 9,280 7,560 6,730 4,792 6,913 12,954 6,635 3,793 12,954 5,815 8,101 1,306 3,057 12,024 3,750 7,068 10,176 12,969 10,483 4,414 11,849 8,247 8,625 10,210 10,292 11,463 2,919 2,7752 4,424 2,919 2,919 2,439 7,7752 4,424 2,919 3,77752 4,424 2,919 11,463 7,7752 4,424 2,919 11,463 7,7752 4,424 2,919 11,463 7,7752 4,424 2,919 11,463 12,203 15,964 12,439 7,174 4,556 5,188 7,174 4,556 5,188 7,1778 7,174 4,556 5,188 7,1778 7,174 4,556 5,188 7,497 9,445 9,947 9,445 9,947 9,445 9,947 9,445 9,947 9,445 9,947 9,445 9,947 9,445 9,947 9,445 9,836	30, 44 5, 98 54, 95 31, 55; 22, 566 22, 566 35, 41; 23, 265 35, 30; 36, 30; 64, 660 84, 790 65, 111 88, 155 50, 50; 67, 78; 48, 495 63, 980 64, 304 64, 304 65, 74; 48, 590 67, 74; 48, 590 68, 14, 304 69, 48, 48, 496 69, 47, 48, 48, 496 69, 47, 48, 48, 49, 506 69, 47, 48, 48, 49, 506 40, 49, 49, 506 41, 49, 506 42, 496 43, 49, 506 42, 496 43, 49, 506 42, 496 43, 509 44, 496 46, 509 47, 509 48, 509 49, 509 49, 509 40,

1	Arkansas	153	12, 193	38,416	580, 117	925	7,640	365	14.042
2	Ashley		7,526	13,613	172,481	536	1,225	227	9,204
3	Benton	295	12,267	22, 372	231, 792	1,427	3,739	2,533	9, 371
4	Bradley	303	15, 157	35,237	324, 569	936	4,764	971	16,504
5	Carroll	541	13,387	12,849	198,668	2,059	6,574	3,910	17, 174
6	Chicot	142	29,886	103, 362	1,403,284	1.854	7,747	2,007	14,915
7	Clark	362	14, 351	33,745	312,805	1,138	5,974	1,151	23, 037
8	Conway		11,885	33,216	186, 459	1,365	7, 455	2,175	17, 196
9	Crawford	499	18,273	34, 363	425, 206	2,422	9, 025	2,924	28, 328
10	Crittenden	192	8, 475	78,775	506, 050	793	7,078	287	10, 437
11	Dallas		24,065	64,625	573,969	1,514	5,913	714	17,812
12	Desha		9,207	33,659	415,053	634	4,656	234	10, 121
13	Drew	277	11,854	23,770	170,417	942	4,506	728	14,277
14	Franklin	454	15,502	26,526	232,876	1,755	6, 158	2,575	23, 196
15	Fulton		6,055	5,578	81, 995	999	3,842	1,306	7,261
16	Greene		9,118	4,039	84, 102	1,066	4,451	3.111	13, 501
17	Hempstead	550	32,618	56,904	673, 496	2,372	9,058	3. 157	35.975
18	Hot Springs	320	9,408	19,679	212, 454	1,085	4,650	592	12,017
19	Independence		23,602	60,062	557, 898	2,848	8,119	3,443	25, 334

Wheat, bushels.	Rye & oats, bushels	Indian corn, bushels.	Irish and sweet po- tatoes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.
3, 101 9, 820 111, 168 121, 168 120, 2811 15, 708 15, 708 1, 708	56, 615 543 8, 591 69, 516 19, 708 21, 213 17, 146 68, 670 15, 385 21, 043 66, 408 38, 824 408 38, 824 12, 205 112, 205 122, 205 122, 205 122, 207 75, 698 22, 960 83, 960 84, 960 85, 960 86,	492, 381 74, 301 742, 132 580, 356 343, 455 343, 455 346, 925 366, 926 546, 986 329, 961 136, 610 300, 210 418, 991 136, 610 300, 210 418, 991 1, 363, 225 326, 844 892, 891 1, 336, 144 891, 891 1, 336, 144 891, 891 1, 345, 144 892, 891 1, 346, 144 933, 227 998, 867 195, 645 15, 114 861, 664 933, 295 11, 923, 397 11, 242, 460 934, 116 868, 705 531, 192 319, 183 683, 164 283, 377 384, 389 926, 826 715, 584 482, 276 626, 452 202, 476 101, 483 673, 446	137, 599 25, 676 224, 257 98, 830 80, 830 81, 591 168, 387 109, 121 151, 447 109, 172 126, 593 270, 112 236, 593 40, 439 67, 405 79, 897 279, 298 8, 660 933, 340 57, 69, 293, 340 67, 405 101, 331 261, 1080 40, 642 38, 322 58, 563 101, 331 261, 1080 40, 642 38, 322 58, 563 101, 331 261, 1080 40, 642 185, 244 153, 841 64, 916 153, 841 64, 916 153, 841 164, 916 173, 300 186, 894 1117, 095 41, 117, 117, 117, 117, 117, 117, 117, 1	41, 892 57, 865 14, 873 3, 193 3, 193 3, 193 24, 780 14, 204 21, 281 18, 692 17, 416 65, 487 66, 723 72, 487 72, 487 73, 488 73, 587 74, 141 7	23 3 1 5 8 8 1 1 5 6 8 1 1 5 6 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	288 3 3 21 1 1 1 27 27 27 5 60 60 5 5	101, 719 14, 280 61, 225 110, 285 50, 285 50, 285 41, 630 11, 620 111, 712 114, 321 124, 321 125, 487 124, 485 124, 485 127, 485 127, 487 187, 967 112, 433 147, 395 106, 273 140, 621 131, 460 145, 533 140, 651 131, 460 150, 661 163, 733 167, 939 173, 966 176, 409 108, 454 118, 807 163, 733 167, 939 173, 966 164, 675 117, 479 184, 939 147, 939 187, 939 187, 939 187, 939 188, 675 117, 479 188, 675 117, 479 184, 939 145, 533 147, 939 188, 675 117, 479 188, 675 117, 479 184, 739 148, 875 117, 479 148, 875	16 11,474 11,734 3,324 4,942 1 7 606 35 11 470 3,908 53 20	73 4 13 73 73 45 45	39 131 25 52 234	15

40 724	116,535 12,163	4,204	15,022 1	36 1
535 1,097	65,787 16,936	2,487	13, 330	2 2
12,405 26,773	144,385 5,782		. 34,101 2	76 3
155 7,784	145,865 38,973	12,615 3	19,099	
11,825 18,304	264,060 18,191	156 3	208	16 1 13 5
50 1,990	222, 595 34, 410	12,868	. 39,910 2	10 43 6
1,204 3,985	122,860 19,929		. 16,052	16 7
3, 464 5, 276	164, 192 11,617	248	24.585	
3,718 41,046	240, 567 17, 407	25 1	5 . 78, 121	86 9
1,050	163,970 11,643	25 1 10 1	. 26,843	62 5 10
713 2,460	209,940 48,057	28,797	. 33,879	
	95, 355 8, 678	495		60 12
107 1,576	120,731 34,129	6,937 3	23, 2511	1 2 13
2,357 23,936	213,980 12,127	2,064	2 102,470 1	41 14
3, 128 7, 758	111,523 7,200	2,064 441 1,107	1 22,819	4 1 28 15
3,809 9,623	106,560 8,271	1,107	. 41,770	7 16
4, 284 23, 951	278,818 42,233	28, 407	. 71,001 19	21 6 17
1,708 5,723	127, 565 15, 946		26,827	5 12 18
10,114 29,368	388, 395 24, 827	1,591	. 65,720	78 75 3 13
		NO.	- 10: 10	

-					AGR	CULTUI	RAL PROI	UCTS.			
the state of the s	COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wooi, pounds.	Silly occoon a nondo
-	Autauga Baldwin Barbour Benton Bibb. Blount Butler Chambers Cherokee Choctaw Clarke Coffee Coneculi Coosa Covington Dalle Dallas		-11			1	75, 647	1, 160	12,016	12,792	11
-	Baldwin						75,647 52,075 315,080		628	2,944	
I	Barbour				5	11,168	315,080	*********	21,573	18,843	
ı	Benton	120					17,802 1,184	17,008 312	5,995	13,295 11,762	
l	Blount						330	4,271	248	8 784	
1	Butler					42	30,930		4.094	8,784 10,851	
ľ	Chambers					45	31,043	196	17, 442	20, 037	
1	Cherokee	· 837		160		2	8,296	23,582	2,717	10,523 7,904	
١	Choctaw			• • • • • • • • • • •			8,296 78,555 31,117 65,863	*********	4,433	7,904	
	Clarke	*****		• • • • • • • • • •	35	2,000	31,117	801 785	4,881	8,954 4,120	
	Conecub	******			1	397	75, 970	100		11, 137	• • • •
	Coosa	********				001	137	30	5, 524	13, 131	
	Covington					859	37,798	170	416	2,540	
l	Dale					9,986	68,950	505	2, 158	6, 519	
	Dallas					2,520	123,750		35, 275	21,493	
۱	Dallas	2,141		10		-1	68,950 123,750 1,524 16,001	6,457	260	21, 493 7, 182 15, 539	
l	Fayette		• • • • • •		2	284	357	5, 120	2,920 15,045	20, 809	• • •
ı	Fayette. Franklin Greene Hancock Henry Jackson Lauderdale Lawrence Limestone Lowndes Macon. Madison Maringo Marion			*********	18	1 170	34,803	770	25,680		
ı	Hancock		*****	70	10	1,170	13	2,391	26	26, 937 1, 594 9, 438 20, 769 10, 319 19, 538 17, 630	
ı	Henry				1	36, 133	63, 191		5, 235	9, 438	
	Jackson			330			436	13,555 1,355	2,382	20,769	
	Jefferson						2,640	1,355	2,451	10, 319	
	Lauderdale	300	• • • • • •	• • • • • • • • • • • •	• • • • • •		1,024	6,849	10,606 13,427	19,538	• • •
	Lawrence	100			• • • • • •	*****	3,630 2,199	15,514	14 800	15, 900	
1	Lowndes	100			*****		161, 155	1, 450	23,872	17,798	
	Macon						191, 140	20	29,089	15,411	
	Madison	200		53			7,710 14,550	17,548	20,888	91 018	
	Marengo					175	14, 550		32, 295	15,908	
	Marion	*******	• • • • • •	•••••••	• • • • • •	15	7,825	2,821	1,552	9, 222	• • •
	Marsball	100	• • • • • •	20	• • • • • •	*****	2,681 90,402	6,402	1,966	5,818 864	• • •
	Mouroe	******			9	1,880	100,031	1.670	6,977	12,115	•••
	Montgomery				20	161	156, 539	2,000	25, 326	26,043	
	Morgan						1,960	3,252	4,777	0.670	
	Perry					200	160		24,524	17,994 21,398 11,803 11,223	
	Pickens					******	32,614	642	12,305	21,398	
	Pandalah	******	• • • • • •	• • • • • • • • • • • •		630	72,310	2/1	8,679 1,986 21,088	11,803	
	Russell	15				9	7, 185 119, 150	5,009	21, 088	10, 912	-
	St. Clair.						5,796	7.374	1. 4.341	8,096	
	Shelby						638	3,633	3,737	10,837	
	Sumter	40					13,340	100	3,737 14,066	14.741	
	Talladega						3,316 32,001	878	8,509	16,755	
	Tallapoosa						32,001	1,775	6,589	16, 755 15, 359 16, 329	•••
	Tuscaloosa		• • • • • •			8 604	18,748	1,080	8,509 6,589 73,561 592	16, 329	
	Mobile Monroe Montgome.y Morgan Perry Pickens Pike Randolph Russell St. Clair Shelby Sumter Talladega Tallapoosa Tuscaloosa Walker Washington Wilcox	• • • • • • • •	• • • • • •			8,604	44,300	4,745	988	6, 124 3, 158	
	vv asilington			*********		*****	449000	199	300	7, 243	

			 	 			-		
1 2 3	Arkansas		 	 	3,580	42,130		785 . 526 . 4,154 .	
5	Bradley	100 1,618	 820	 	4,370	80	1,425	1,916 8,711 5,391	1 5
7 8	Chicot		 	 	104	1,713	826 499	1,975 4,294	
9	Crawford Crittenden Dallas		 	 			698	4,711 530 1,306	
12	Desha	50	 	 	67	230 .1,436	2,672 1,516	1,608	
14 15 16	Franklin Fulton Greene	205	 	 _ 8	182		27	4,909 2,397 3,526	
17 18	Hempstead Hot Springs	5	 	 	111 3 75	1,152 1,079	2,552	7,633 1,005	 Si
19	Independense	840]	 	 		14, 330	274	6,466	

		ACTURES.	MANUI			DUCTS.	RAL PRO	AGRICULTU	
	Produced in families.	nts.	blishme	Esta		orchard se.	ce of	animals red.	Beeswax and honey, pounds.
REMARKS.	, far	4	4		Wine, gallons.		Value of produce market gardens.	Value of anin slaughtored.	13.
	d in	Annual product.	Hands employed.	1	allo	Value of produ	t ga	of	pounds.
	ice	lal	ls oye	a.	50	pre	rke	ang	po po
	- po	nu l	pld	Capital.	ii	nla	alue	la	es
	Pr	-Z	H	Č	W	N V	25	Va	Be
8	\$ 98,348	\$ 298,652	330	\$ 239,025	_1	9 748	\$ 496	\$ 101,928	18,685
4	1.744	177,540	366	567,236			* 3,325	23,030	1,355
9	31,839	122,750 88,251	123	30,720 60,600		330		134,907	34, 295
1	22, 431	73 968	118 120	129, 400			107	107, 011 54, 897	17,971 $17,273$
0	91 480	17,075	23	11,700 37,800 59,335		25		32,539	9,802
4	16,855	21,650	52	37,800	• • • • • •	050		57,035	25
1	76, 111	17,075 21,650 172,079 31,755	136 45	35,110		250	1-141	94, 818	51,865 12,487
Formed in 1848 from	13,461							62, 408	6,752
Sumter & Washingt's Formed in 1842 from	28,301	42,858	84 18	38,870 10,970	70	25 250 4,165	• • • • • • • • •	66,391	37,112 19,394
Dale.	21.281	23,620	43	22, 175	10	4,100	• • • • • • • • • • • • • • • • • • • •	70, 070	14, 356
8	98, 118	34,700	83	51,900				79,256	29, 657
Divided in 1940 to form	14,890	9,050	30	5,700				28, 111	7,449 19,187
Coffee.	20,045	194, 420	159	154, 780		20	10	195, 746	18,634
Divided in 1842 to form Coffee.	27,573	10,470 37,840	21	4,250		20		42,470	7,606
7 3	80,687	37,840	49	5,700 154,780 4,250 13,800 66,900 146,185	• • • • • •	400		64,691	27,030
5	66,016	105,200 $137,715$	111 199	146, 185	7	615	100	940, 989	40,559
Formed in 1850 from Walker.	9,032					25		9,689	1,815
Walker.	43,178	10.140						90,051	12.947
2	37,692	18,140 9,728 224,050	30	7,010 6,000 195,175 22,580 35,175 28,000		7	10	56, 849	16,059
A I	A" 014	. 224, 050	277	195, 175			20	97, 393	22, 346 9, 972 13, 729
0	58,970	41, 859	61	22,580				106, 185	13, 729
0 5 1 1 2 9	90 041	61, 105 32, 700	98 25	35, 175 98, 000	• • • • • •			196 154	12,457 27,074
2	35, 962	106,090	130	89,300				176, 180	35,990
9	43,449	307, 925	372	239, 350		553	836	124, 125	12, 139
5	2019 110	17,706 16,800	26 21	6,700 4,600		50	100	167,105	1,420
5	22,655	23,680	41	15,250		140		36,930	10,022
0	240	1,261,450	540	15, 250 522, 800 37, 425	85	3,360	67,579	181,322	620
9	48,513	33,550 157,200	70 121	37, 425 111, 100	·····i	42 297	8,620	96,903 197,008	31,516 37,592
9	28, 569	15,550	25	3,035		237	80	56,085	4,759
1	20,211	43, 530	96	33,750		20		116,353	19,379
3	51 743	62,230	100 13	40,700				144, 107	11,761 49,465
0 5 0 0	61, 225	12,360 $30,339$	83	8,250 7,350 7,400	7	552		97, 834	18, 299
0	25,000	9,000	14	7,400		580	450		
1	48,651	00 000	90					50,482	18,991
Divided in 1848 to form	00,001	29,800 39,500	32 51	19,000 26,325		10		156, 400	28, 184 17, 634
Choctaw.	42, 489	75,039	92	37, 290				120,766	7,663
9	46,739	73, 925	143	66,850		35	450	93,401	41,007
Hancock Divided in 1850 to form	23, 947 27, 532	183,810 22,799	264 43	176,550 9,135	•••••	2,680	1, 447	35, 977	19,453 5,087
8 Divided in 1848 to form	3,208					35 2,680		7,726	3,451
Choctaw.	20,002	11,150	22	8,050				74,987	2.057

1,592 21,477 28 2,698 2,480 15 4,900 5,243 Formed 46 from Chicot; 3 10,332 27,603 76 350 9 6,105 16,848 div. 48 to form Ashley, 14 1,571 8,011 321 503 8,332 Formed in 1842 from 13 13,498 21,889 41,515 Izard 16 2,467 51,596 40 84 25 19,500 34 16 114 17,972 17	The state of the s	8, 457 526 100 767 1,775 4,395 8,446 3,467 1,240 210	20, 942 11, 243 28, 770 16, 992 30, 978 28, 132 19, 294 32, 558 13, 275 32, 124	70 755 4,969	20 3,242 77 867 1,294 2,020 2,020 135	1,200 500 1,200 3,000 16,040	21 3 1 16 36	11,200 1,600 1,000 2,400 4,000 38,123	2, 428 Fe 9, 608 6, 632 Di 19, 983 Di 230 12, 253 Di 20, 361 19, 885 5, 980 Fe	Drew ormed in 1843 fron Dallas ivided in 1844 to forn Newton. ivided in 1844 to forn Dallas.	2 3 4 5 6 7 8 9 10 11
1,592 21,477 28 2,698 2,480 15 4,900 5,243 Formed 46 from Chicot; 3 10,332 27,603 76 350 9 6,105 16,848 div. 48 to form Ashley, 14 1,571 8,011 321 503 8,332 Formed in 1842 from 13 13,498 21,889 41,515 Izard 16 2,467 51,596 40 84 25 19,500 34 16 114 17,972 17	age of man immersion and other Association and an article of		19,294 32,558 13,275	755 4,969	1,294 2,020 250 135	1,200 3,000 16,040	3 16 36 23	2,400 4,000 38,123	12,253 Di 20,361 19,885 130 5,980 Fe	ivided in 1844 to form Dallas.	8 9 10 11
	decidenting over	1,592 10,352 1,571 13,468	21, 477 27, 603 8, 011 21, 389	28 321	2,698 76 503	2,480 1,350	15 9 	4,900 6,105	5,243 Fe 16,848 d 8,332 Fe 41,515 17,972	ormed '46 from Chicot liv. '48 to form Ashley ormed in 1842 from Izard.	13 14 15 16 17

						POPULAT	ion.			
	CANNERS		Whites.		Colo	red.	All cl	asses.	Total pop	oulation.
	COUNTIES.	Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
20 21 22 24 25 26 27 28 29 30 33 33 33 33 33 33 33 33 33 33 33 33	Izard Jackson Jefferson Johnson Lafayette Lawrence Madison Mississippi Monroe Montgomery Newton Ouachita Perry Phillips Pike Ponsett Pose Prnirie Pulaski Randolph St. Francis Saline Scott Searcy Sevier Union Ven Buren	1,548 1,356 1,694 2,387 1,011 2,575 2,395 1,074 854 851 8,331 2,374 2,22 2,22 9,42 1,533 1,027 1,153 1,027 1,513 1,027 1,513 1,027 1,513 1,027 1,513 1,027	1,469 1,161 1,503 2,102 889 9,307 2,954 456 1,967 826 907 833 8,954 456 1,967 826 909 1,967 1,967 1,967 1,318 1,31	3,017 2,517 3,197 4,489 11,900 4,882 4,659 2,053 11,496 1,651 1,751 1,751 1,751 1,751 1,751 1,812 1,81	129 7 7 3 1 1 7 7 2 2 6 3 3 3 3 2 9 6 16 16 3 15	196 563 2, 621 731 3, 320 388 164 126 865 395 473 3, 304 15 2, 591 110 279 273 1, 119 243 707 503 146 295 147 147 147 147 147 147 147 147	2,403 2,089 1,621 1,039	1,450 2,787 2,486 2,460 2,511 2,350 1,096 1,107 1,002 4,573 3,254 862 4,573 4,573 604 2,246 2,246 2,719 1,565 1,462 1,46	3,213 3,986 5,827 5,227 5,222 5,274 4,828 2,368 2,368 1,156 5,57 1,166 1,238 4,710 2,997 5,657 3,277 5,637 4,240 10,288	2, 240 1, 540 2, 566 3, 433 2, 200 2, 200 2, 835 1, 325 1, 410 2, 850 2, 850 2, 499 2, 661 2, 499 2, 93 2, 889 2, 889 1, 541 2, 889 1, 541 1, 694 2, 889 1, 541 1,
49 50 51	Washington White	4,552 1,211 1,578	4,205 1,098	8,757 2,309 2,902	14	1,199 308 424	5,119 1,349 1,792	4,851 1,270	9,970 2,619	7, 14 92

									1	
7	Butte	3, 441	100	3,541	33	- 1	3,473	101	3, 574	
2	Calaveras	16,537	265	16,802		,	16,617	267		
3	Colusi	77	38	115			77	38	115	
4	Contra Costa									
5	El Dorado	19, 231	677	19,908	149		19,373	684	20,057	
6	Los Angeles	2,006	1,512	3,518			2,011	1,519	3,530	
7	Marin	232	. , 89	321			234	89		
8	Mariposa	4, 104	80	4,184			4,271	108		
9	Mendocino	40	15	55			40	15	55	
10	Monterey	1,121	733	1,854	18		1,135	737	1,872	
11	Napa	242	163	405			242	163	405	
13	Sacramento	8,277	598	8,875	212		8,472	615	9.087	
13	Santa Barbara	617	564	1,181	- 4		620	565		
14	Santa Clara									
15	Santa Cruz		232	643			411	232	643	
16	San Diego	552	238	790	8		558	240	798	
17	San Francisco									
18	San Joaquin		214	3,616	31		3,429	218	3,647	
19	San Luis Obispo	193	142	335	1		194	142	336	
20	Shasta	371	7	378			371	7		
21	Solano	449	94	543	37		482	98	580	
22	Sonoma	355	204	559			356		560	
23	Sutter	3,300	124	3,424	20		3,320	124	3,444	
24	Trinity	1,534	83	1,617	18		1,552	83	1,635	
25	Tuolumne	7,871	417	8,288			7,930		8,351	
26	Yolo	953	123	1,076			960	126	1,086	
27	Yuba	9,392	215	9,607	66		9,452	221	9,673	
	-				1					- 1

-		-						-	
			1	- 1		1			
4	Washington	70 404	30 447 97 941	20 050	9 000	04 104	OF FOR	FI CUT	99 745
1 1	washington	10,494	19,441, 01, 341	10,000	0,001	24, 104	21.023	91,634	004 14:7
		- '	, , , ,		,	,	/		,

NATIVITIES, DW	ELLING	s, &c.			1	EDUCATIO	N AND RE	ELIGION.	1	. 1	
Born out of State			College emies, vate	es, acad- and pri- schools.	Public	Schools.	tional in-	lars du-	d under	20 una- & write.	tion of persons.
United States. Foreign countries.	Dwellings.	Families.	Pupils.	Annual in- conie.	Pupils.	Annual in- come.	Total educational income.	White scholars ring the year.	Whites 5 and under 20 years old.	Whites over ble to read	Accommodation of churches—persons.
1,768	447 595 7777 349 800 843 361 319 288 1, 192 288 1, 192 306 350 189 695 328 643 643 621 514 322 500 964	796 349 800 843 362 284 323 322 88 1, 122 306 350 189 695 328 817 538 643 640 5144 330 5964	25 280 90 95 28 20 195 45	8,700	157 305 500 250 120 264	1,200 4,345 2,500 7,16 3,478 1,490 1,50 600 2,436 2,210 3,892 1,581 200 250 450	\$1,900 1,200 4,895 1,320 2,500 7,500 3,478 1,490 150 600 2,436 210 85 200 3,892 2,500 4,050 4,050	611 112 415 684 207 782 637 154 157 225 260 91 859 462 201 1,104 166 626 475 460 1,057 591 441 441 441 441 441 441 441 441 441 4	1, 322 1, 042 1, 264 1, 900 2, 106 2, 026 870 538 669 805 7511 2, 586 413 1, 639 1, 790 1, 286 1, 790 1, 287 1, 790 1, 287 1, 297 1, 29	557 381 80	2,500 2,525 500 1,050 3,550 950 950 950 950 1,500 957 1,500 975 6,200 1,500 1,500 4,203

CALIFORNIA.*

2,673 10,857 90 5,855	850 5,588 21 5,588 21		•••••					235 905 17		
16,007 3,683 308 807 133 67 3,732 633	518 518 55 58 885 885				• • • • • • • • • • • • • • • • • • • •		554 9 3	1,857 1,392 88 183	985 1,096 22	
45 201 305 305 7,296 1,466 19		75 7 45	4,000 6,000 1,470	12	3,600	4,000 6,000 5,070	21 71	16 624 145 749 530	238	2,400
232 60 297 172							81	194 216		200
2,086 1,360 22 99 243 48	868 868 53 60 104 104						13			600
390 95 347 83 2,331 557	178 178 119 119 1,150 1,150	15		37			5 5	86 192 214	15	
1.160 430 3.925 4,340 938 120 8.903 750	1,456 1,45 317 31	3						117 664 165 378	408	

THE DISTRICT OF COLUMBIA.

	18,661	4,918	7,917	8.343 9.5	1 108 040	2 169	14 939	199 979	6 103	13, 357 1,	457	34, 120	1
I	20,002	.,	1,021	2,0	100,010	. ~, 200	11,202	122,212	0,100	10,00.	TOT	01,120	_

^{*} For the results of the State census for the year 1852, see the end of the volume.

		LA	ND OCCUPII	ED OR IMPR	OVED.	LIV	E STOCK	UPON FARMS	•
	COUNTIES.	Farms.	Acres improved.	Acres unimproved.	Value with improvements and implements.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine.
)	Izard	302	9,467	9,115	\$158,221	1,373	5,530	2,327	13, 3
ı	Jackson	232	10,319	23, 328	264, 812	1,020	4,973	384	14, 2
J	Jefferson	317	99, 945	62, 167	882, 259	2,009	8,816	1,391	16,0
1	Johnson	526	17,742	35,017	346,826	1,880	7,347	3,283	20,7
	Lafayette	177	27,476	56,802	512, 434	1,392	5,515	498	14.9
	Lawrence	601	20, 188	34,623	296, 227	2.718	7,463	3,678	22,0
	Madison	660	19, 319	27,029	285,718	2, 353	8,241	5,851	21,7
į	Marion	255	7,776	17, 477	151,510	1,492	4,531	1,773	9,5
	Mississippi	170	8,111	50,544	344,556	739	3,693	100	8,6
	Monroe	183	4,501	28, 725	103, 952	583	2,766	341	13,7
	Montgomery	215	6,659	3, 239	112,586	740	4, 381	970	10,6
ı	Newton	230	5,555	7,814	70, 845	833	2,823	1,601	9,1
1	Ouachita	697	43,908	71,150	350, 806	2,362	7, 407	1,494	30,2
ı	Perry	75	2,095	2,851	28, 151	312	2,216	382	4,5
1	Phillips	409	26, 427	92, 236	1,086,775	1,974	8,084	686	24,0
ı	Pike	207	5, 531	8, 337	91, 803	492	2,710	866	7,3
	Poinsett	264	8,046	51,354	116, 242	730	3,619	678	16,2
	Polk	155	4, 237	1,652	57,852	441	2,384	726	5,5
1	Pope	534	15,502	22,260	291, 338	- 1,622	7,593	2,717	19,1
	Prairie	155	6,615	52, 194	196, 995	680	3,318	504	7,5
1	Pulaski	306	12, 939	49, 299	457, 363	1,348	7,064	1,152	13,7
-	Randolph	396	14,377	23, 240	189, 367	1,561	5,376	2,473	14,9
	St. Francis	348	14,442	50, 219	301,655	1,380	5,663	845	18,8
	Saline	405	17,871	28,710	253, 076	1,338	5,749	1,329	15,1
ı	Scott	365	10, 104	7,685	115,048	1,393	4,424	1,691	15,9
	Searcy	246	7,440	1,812	96, 276	805	3,072	1,927	12,8
	Sevier	326	18, 221	37, 567	263, 544	1,377	8,976	2,045	25,5
	Union	679	56, 841	97, 435	758,872	2,383	8,976	2,161	36,2
	Van Buren	380	11,092	9,403	145,644	1, 154	4,829	1,849	11,5
	Washington	850	38, 847	108,130	807,873	4,531	12, 822	10,916	33, 2
i	White	307	8,515	25, 584	172,021	782	3,718	698	9,9
1	Yell	330	11,693	17,896	- 232, 203	1,289	6,057	1,510	19,3

-									
-1	Butte								
2	Calaveras	80		14,820	91,553	1,275	1,981	18	1
3	Colusi	3	128				306	. 56	49
4	Contra Costa								
5	El Dorado								
6	Los Angeles	134	2,648	1,034,550		5,838	89,977	6,541	17
7	Marin	39	8	93,330	125,650	862	7,079	500	26
8	Mariposa								
9	Mendocino	16	**********	13,320			161		11
10	Montercy	115					37,348	1,780	-73
11	Napa	51	1,140				12,008	**********	215
12	Sacramento	19 76	2,044				6,944		54
14	Santa Barbara Santa Clara	10	9,234	1,265,568	755,037	5,247	62,694	4,807	14
15	Santa Cruz	130	2,045	287,500	417,800	794	15,901	725	69
16	San Diego	100	2,040	201,000	417,000	194	15,901	720	0;
17	San Francisco				******				
18	San Joaquin							***********	
19	San Luis Obispo								
20	Shasta								
21	Solano	23	68	74,563	132, 265	498	3,312	26	450
55	Sonoma	90	897	243,766		3,596	17,777	1,071	27
53	Sutter	41	200	1,000	110,000	1,285	1,855	500	91
24	Trinity								
25	Tuolumne								
23	Yolo	55	279	5,463	53,770	1,353	5,306		28
27	Yuba		• • • • • • • • • •		• • • • • • • • • • • •				
		,	1						100

Wheat, bushels.	Rye & oats, bushels.	Indian corn, bushels.	Irish and sweet pota- toes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.
7,054	12,273	173, 479	8,589	1,872	110		47,799				
415	1,635	108,615	12,024	8			41,450				
6,812	1,494	191,829	21,531	7,944	25		26,378	224		6	
6,812	35, 257	251,070	20,023	1,353			49, 252	24		12	• • • • • • •
86	3,995	160,090	24,609	19,576		*****	22,270 71,981	16 15		6	10
23, 422	23, 172	283,457	17,750 16,980	653		******	77, 119	188	1	2	255
20. 423	36,628	342, 764 144, 302	8,345	1,341		- "	41,215	10		~	200
5,358	12,741	200,250	6, 785	390	*****		91 973	340		268	
225	2,455	70,321	8,063	433			21,273 15,681	28		200	
5. 987	3,585	85, 280	8,439	1 519		3	41,875	20			
2.835	6,584	94, 125	6, 458	1,518 1,345		-	12,006	9			
1, 194	9,299	290, 696	81,327	56, 988			42, 223				
259	1,530	31,770	3,980	00,000			6,833	- 4			
200	1,839	281,889	23,684			40	20, 340	17			
1.474	2,942	58, 826	5,600	541			7, 330				2
2,079	4, 990	98,746	9,246	479			23, 294	3			
1,892	4, 163	43, 405	6,273	635		2	7,967	14		16	
4,596	19,770	202, 830	18, 918	505		16	162, 393	15	30	7	
474	2,820	54,905	7,269	340			18,962	108			
543	6,643	191,085	21,118	347		10	50,137	385	60	11	1
6.792	17,976	176,669	10,998	943		5	37, 802	4	5	2	
336	5,516	181, 442	23, 225	2,019	4		30,483				
3,922	9,015	186, 305	17,658	2,361			29,635	486		21	2
1.756	18, 297	128, 460	14,094	756		17	34,520				
4,878	14.801	123,618	5,572	78			2,283	2		5	
1,637	8,078	142,030	23,494	5,806			49,655	1			
662	15,753	341, 406	99,305	5,806 65,208 290			33,861				
3, 181	12,758	154,565	~7,263	290		2	13,661				
34, 472	136,833	557, 757	35,725	431	12		105,941	847		83	
1,291	5,676	110, 935	6,305	593	20		14,335	*******		, .	
5,208	13,238	127, 335	12,812	1,860		20	69, 365	23			

CALIFORNIA.

	3	 				 		 	
	1,100	 250				 		 	
٠.		 			• • • • • •	 	• • • • • • •	 	
٠.	5 000	 8, 391	380	044	3, 440	 		 	
	3, 300	 0, 551		244				 	
::		 	1,000			 		 	
		 200				 		 	
٠.		 	651	440					
	7.500		900 454			000	1,780	• • • • • •	• • • • • •
	2,002	 3,000	404		1,432	600		 	
• •	•••••	 				 		 	
٠.		 				 • • • • • • • • • •		 	
• •		 ********		• • • • • • • •		 •		 	
• •		 				 	*******	 	
• •		 80	5,707		900	 - 50			
	_200	 250	1,200						
٠.		 				 		 	
• •		 				 • • • • • • • • • •		 	
• •		 *********				 ********		 	

THE DISTRICT OF COLUMBIA.

- 17,3	70 13,643	65,230	31,789	7,754 75	378	16,372	2,279	15	3
--------	-----------	--------	--------	----------	-----	--------	-------	----	---

				AGR	CULTU	RAL PROI	oucts.			
COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	
lzard	520					215	8,205	78	4,756	
Jackson							100	870	162	
Jefferson						375			3, 116	1.
Johnson	60					280	-7	813	6,392	
Lafayette						1,650	10 000	1,977	1,316	
Lawrence	257					1-0	16,366	65	8,991 11,045	
Madison	5,112		7,550				5,845	3	2,777	
Marion		• • • • • •					5,071	1,100	2,777	
Mississippi							375	587	873	
Monroe Montgomery							1,650			
Newton						59	4,856		2,652 2,974	1
Ouachita			011			42,350	910	3,302	2,732	
Perry						20,000	1,100	.,	766	1.
Phillips							4,500	5, 165	861	
Pike	200					558	1, 385	301	1,603	
Poinsett	55						2,380 1,910	270	1,435	
Polk						920	1,910	22	1,562 5,580	
Pope			25			12	3,780	1,056	5,580	
Prairie							*********	246	643	
Pulaski	5	• • • • •				50		478	2,624	
Randolph	470					1,202	22,732 1,380	1,540	4,844 1,894	
St. Francis	704	15				10	2,940	1,287	9, 300	
Scott						1,441	2,240 2,522 7,839	368	2,300 3,430	1.
Searcy			80		*****	19711	7, 839	300	5,308	
Sevier						12	745	2,254	7,275	١.
Union						1.377		7,037	2,713	
Van Buren			108			1,377	3,975	112	4.477	1
Washington	1,585						19, 987	1	20,613	1
White							1,920	262	727	1.
Yell								755	3,429	

1			-	-			-	1	1
1	Butte								
2	Calaveras								
3	Colusi								
4	Contra Costa	 			 				
5 .	El Dorado	 			 				
3	Los Angeles	 			 	1,000		- 730	
7	Marin	 			 				
8 1	Mariposa	 			 				
9	Mendocino	 			 				
	Monterey	 			 				
1	Napa	 			 				
3	Sacramento	 			 				
3	Santa Barbara								
4	Santa Clara								
5	Santa Cruz								
3	San Diego	 			 				
7	San Francisco								
3	San Joaquin								
9	San Luis Obispo								
0	Shasta								
Í	Solano								
2	Sonoma								
3	Sutter								
1	Trinity								
5	Tuolumne								
3	Yolo								
7	Yuba								
'		 			 				

			 			-
1	Washington	 	 	7,800	525	

	es.		1.11.1	D .			٦		, A
PRISA PEG	mili	ents.	blishm	Esta		orchard e.	nce c	nals	one
REMARKS.	Produced in families	Annual product.	Hands em- ployed.	Capital.	Wine, gallons.	Value of orc	Value of produce of market gardens.	Value of animals slaughtered.	Beeswax and honey, pounds.
Divided in 1842 to form	\$24,281	8,670	35	\$9,500				\$16, 155	2,997
Fulton.	3,717	14,730	15	8,440				15, 886	1,669
	15,278	15,688 39,096	35 79	11,500 26,715		382	25	24, 173	7,741
	10,810	1,700	3	600				25, 184 25, 555	8,991
		1,,,,,		000		63 8	13	24, 052	4,417
	28,041	35,500	- 30	18,100	10	5,193	3,597	34,545	9,980
	9,824	1,500	4	450		1,340		11,654	405
1 1'44 to form Polk.	1.384	2,250	5	400		595	80	18, 125	8,305
[Springs, divided in	1,982					26	15	15,635	3,592
Formed in '42 from Hot	7,117	20, 150	21	6,600		340		11,639	1,143
Formed '42 f'nı Carroll.	12,972	F 400	******	2 500			348	12,477	1,825
Formed '42 f'm Union.	15,097	5,400 1,680	10	3,500 3,500				51,230	3,398
	4 168	36, 150	42	17, 100		1 010	265	5,305 37,631	2,040
	4, 820	2,900	6	4,200		1,010 114		9,652	2.041
	8,695	1,100	6 2 2	1,000		113		16,758	11,286
Formed in '44 from Se-	7,515	3, 700	2	600				6,433	2,685
vier and Montgomery	14, 352	36,900	93	32,600			312	20,729	1,347
Formed '46 f'm Pulaski.	3,540					3,368	2,210 2,229	10,333	
Divided in 1846 to form	5,614	53,500	99	27,450		3,368	2,229	19,401	3,866
Prairie.	5,916	11,400	13	12,000				19,583	591
	12,705	12,250	22	6,500		646 1,244	70	30, 895	7,015
	12, 426	31,060	30	18,900		782			361
[Polk.		01,000	50	10,500		182		9, 750	2.373
Divided in 1844 to form	14,463	5,200	9	1,600				23, 465	9, 276
Divided in 1842 to for n	15,456							66,057	,,,,,,
Ouachita.	18,024					125			1,485
	52,411	86,610	81	26, 350		9,299			16.487
	5,684	2,800	- 5	1,550 9,115					2,608
	11,805	49,650	49	9,115				4,264	4.650

CALIFORNIA.

				All the present counties except Trinity were formed Feb. 18, 1850. Returns lost on their
42,101	6,550 1,840 1,200	57,355 1,000 10,000 7 3 0,152	274 884,184 2 8,560 18 69,885 3,343 8,894,160	Returns lost on their way to this office.
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			36 100,000	Returns destroyed by 1'
11,450	27,725 13,000	7,200	17 36,000	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
				Formed May 25, 1850. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.

THE DISTRICT OF COLUMBIA.

	550	9,038	67,222	14,843	863	888,965	2,170	2,493,008	2,075 1
--	-----	-------	--------	--------	-----	---------	-------	-----------	---------

-		i			-	POPULAT	ION.			-
			Whites.		Cole	ored. 1	All el	asses.	Total pop	ulation.
	COUNTIES.	Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
1 2 3 4 5 6 7 8	Fairfield	28, 185 33, 882 22, 270 13, 322 31, 881 25, 373 9, 887 15, 084	30, 134 34, 825 21, 952 13, 605 32, 278 24, 940 10, 059 15, 422	58, 319 68, 707 44, 222 26, 927 64, 159 50, 313 19, 946 30, 506	1,456 1,260 1,031 289 1,429 1,508 145 575		28, 888 34, 478 22, 821 13, 469 32, 552 26, 181 9, 962 15, 353	30, 887 35, 489 22, 432 13, 747 33, 036 25, 640 10, 129 15, 728	59,775 69,967 45,253 27,216 65,588 51,821 20,091 31,081	49,91: 55,624 40,446 24,871 48,619 44,463 17,980 28,080
	Harris I		STA	TIS	TIC	S O	F			
1 2 3	Kent New Castle Sussex	8,202 17,248 10,296	7,882 17,517 10,024	16,084 34,765 20,320	6,385 7,621 4,067	347 394 1,549	11,593 21,263 13,099	11,223 21,517 12,837	22, 816 42, 780 25, 936	19, 872 33, 120 25, 093
. 1			STA	TIS	T10	S O	F	3		***************************************
1 2 3 3 4 4 5 6 6 7 8 9 0 0 11 2 13 14 15 16 17 18 19 20 22 23 24 25 26 27 28	Alachua Benton Calhoun Columbia Dade Duval Escambia Franklin Gadsden Hamilton Hillsborough Holmes Jackson Jefferson Leon Levy Madison Marion Marion Nassau Orange Putnam St. Johns St. Lucie Santa Rosa Wakulla Walton Washington	888 360 4,886 1,886 1,18 1,2927 1,538 711 2,027 962 1,144 1,536 1,482 1,147 1,351 1,3	729 244 400 1, 655 29 1,111 1,106 473 1,870 555 552 501 1,4488 1,356 1,320 921 737 537 99 90 202 739 21 954 548 707 676	1,617 604 886 3,541 1,47 2,338 2,644 1,184 3,897 1,706 1,706 2,775 3,183 3,20 2,802 2,068 1,061 238 473 1,411 1,481 1,481 1,444	1 38 38 38 31 1 1 1 1 1 1 1 1 1 1 1 1 1	906 322 453 1,266 11 2,106 1,332 3,77 4,880 163 3,534 4,938 8,203 3,534 4,938 8,203 1,269 2,688 1,269 204 994 993 277 784 790 336 504	1,343 526 741 2,536 123 2,339 2,358 913 4,400 1,294 1,491 615 3,437 5,830 2,11 2,992 1,781 1,614 1,059 3,91 1,175 1,585 1,008	1,181 400 636 2,272 36 2,292 648 4,384 1,217 893 5,612 2,568 1,557 1,001 1,105 296 1,350 32 1,298 3,244 9,448	2, 594 996 1, 377 4, 808 4, 539 4, 531 1, 561 8, 784 2, 511 2, 377 1, 205 6, 639 7, 718 11, 442 49 3, 338 2, 645 2, 645 2, 164 486 687 2, 883 2, 883 2, 883 1, 935 1, 817 1, 950	2, 289 1, 142 2, 102 2, 103 4, 156 3, 993 1, 030 5, 992 1, 4, 4 452 4, 683 1, 5, 713 10, 713 2, 644 688 1, 892 733 2, 694 1, 461 859
			STA	TIS	TIC	s o	\mathbf{F}			
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Appling Baker Baldwin Bibb. Bryan Bullock Burke Butts Camden Campbell Carsol Chatham Chattooga Cherokee. Clark Clinch Cobb	1,271 2,310 1,885 3,619 604 1,435 2,759 1,888 1,028 2,833 4,174 2,528 5,931 2,710 282 5,833 1,838	5,709 2,803 224 5,696	5,718 8,252 10,271 9,152 5,131 11,630 5,513 506 11,568	25 27 53 15 150 3 4 4 7 7 4 13 17 21 21 21 21 731	5,589 129 2,272	1,491 4,214 4,180 6,271 1,702 2,163 8,350 3,632 4,711 6,468 11,726 3,461 6,478 344 6,952 6,018	3,354 6,330 5,641 293 6,891	2, 949 8, 120 8, 148 12, 699 3, 424 4, 300 16, 100 6, 488 6, 319 7, 232 9, 357 13, 390 23, 901 6, 815 12, 800 11, 109 13, 843 11, 961	2, 0522 4, 2266 7, 250 9, 202 3, 142 13, 162 13, 162 15, 564 5, 564 5, 750 9, 390 18, 501 13, 438 5, 855 10, 552 11, 336

	2	LA	. 1 1	ST	.08	OF	C O	NNI	ECT	100	1.	20	37
NATIVITI	ies, DWE	LLINGS	, &c.	1	11_		EDUCA	TION AND	RELIGIO:	N			
United States.	Foreign countries.	Dwellings.	Families.	emies,	Annual in- comes.	Pupils.	Annual incouper.	Total educational income.	White scholars during year.	Whites 5 and under 20 years old.	Whites over 20 unable to read & write.	Accommodation of churches—persons.	
6, 561 7, 594 4, 968 782 6, 577 6, 709 2, 456 5, 923	10,072 3,244 2,995	8,721 4,726 10,860 8,336 3,741	13,284 9,247 5,324 13,167 10,079 4,081	1,614 1,529 611 725 1,582 1,215 35 423	\$47, 321 28, 924 11, 516 15, 700 76, 352 14, 915 113 4, 765	9,051 15,392 8,828 5,916 10,781 10,073 4,381 6,847	\$39, 101 49, 773 24, 678 16, 328 42, 662 30, 953 11, 642 16, 083	\$86,422 78,697 36,194 32,028 119,014 45,868 11,755 20,848	13,073 15,846 10,417 5,979 13,122 11,610 4,839 7,547	18,943 21,307 13,961 8,309 19,766 15,766 6,328 9,884	992 1,013 405 39 864 970 150 306	52, 630 55, 990 34, 665 27, 800 54, 265 40, 126 15, 97, 25, 84	1 2 3 4 5 6 7 8
					DE	LA	WAI	RE.		'			
1,623 8,800 1,032	184 5,031 38	3,873 7,098 4,319	3,883 7,234 4,322	175 1,909 80	1,551 62,321 1,160	2,403 3,227 3,340	11,395 20,456 12,010	12,946 82,777 13,170	3,726 6,870 3,620	6,267 12,440 7,902	1,546 907 2,083	12,500 29,616 13,625	1 2 3
	FLORIDA.												
854 325 588 1,830 36 936 1,337 2,153 1,021 801 1,562 1,888 146 1,902 1,358 479 387 61 379 184 49 1,347 891 387 724 891	9 10 12 8 8 85 69 469 225 25 22 18 8 39 78 10 11 16 6 7 6 6 3 5 5 9 9 2 3 3 9 7 8 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1	274 113 165 569 23 4511 684 301 253 3185 560 550 334 4420 282 321 282 287 287 287 287 287 287 287 287	274 1177 1655 599 93 4555 563 3261 1684 455 563 309 2257 737 64 498 84 443 44 443 46 22 26 77 27 52 20 22 75 57 7 27 5 57 7 27 5 57 7 27 5 57 7 27 5 57 7 27 5 57 7 27 5 57 7 57 57 7 57 57 7 57 57 7 57 57 5	25 1000 180 60 40 47 349 100 73 35	\$420 2,900 3,600 1,000 1,000 1,300 1,450 1,450 419	30 60 44 162 269 30 300 300 120 20 172 54 140 60 85 33 33 30 10 10 10 20 45 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46	960 2,356 5,280 3,600 1,400 4,300 1,150 300 1,750 240	960 2,356 5,700 3,250 7,200 2,400 1,000 4,300 3,450 300 1,550 2,750 659	79 93 105 278 159 415 152 454 97 250 53 221 426 400 2 185 128 241 104 153 255 5 239 86 50 71	642 223 3477 1,477 1,477 1,477 1,158 850 485 442 1,233 1,173 1,195 1,153 810 592 421 1,153 810 592 421 1,153 810 592 491 806 639 575	272 65 95 363 15 165 197 100 49 201 132 2168 437 230 166 155 29 154 49 21 168 133 20 114 69 133 133 133 133 134 135 136 136 136 136 136 136 136 136 136 136	6.35 8.75 2, 700 3, 0.50 2, 500 1, 500 7, 300 9.55 3, 900 4, 850 1, 200 1, 200 1, 200 1, 200 1, 200 1, 200 2, 200 1, 200 1, 200 1, 200 2, 200 1, 200 1, 200 1, 200 2, 200 1, 200 1, 200 2, 200 1, 200 1, 200 2, 200 1, 200 1, 200 2, 200 1, 200 2, 200 1, 200 2, 200	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 25 27
			,		G	E O	RGI	Α.					
396 970 376 1,503 42 123 397 655 233 1,320 1,924 4,971 1.856 2.028 4,655 860 76 3.246 2.12	3 35 139 373 3 19 210 217 42 49 12 115 2,276 66 1 55 38	755 647 1,234 212 477 1,017 642 400 920 1,379 1,712 1,915 869 1,970 1,024	755 647 1,280 212 487 1,017 642 400 920 1,379 1,750 1,979 869 1,994 1,024	100 189 425 127 85 45 140 80 191 20 93 357	8,150 18,300 3,200 450 5,700 400 1,600 19,700	222 250 85 390 100 253 150 211 70 450 340 330 650 482	\$05 413 3,794 4,780 300 3,150 3,856 1,150 276 6,954 260 775 5,003	413 11, 944 23, 080 300 3, 150 7, 066 374 1, 600 276 700 375 12, 654 660 2, 375 24, 703	218 489 310 1,191 155 347 654 546 188 1,214 1,383 1,245 1,180 605 13 1,275 474	1,066 1,724 1,340 2,657 1,201 1,506 1,506 830 2,494 3,565 4,371 2,712 2,712 2,489 4,894 2,276 2,276 2,508 1,400	379 608 8 161 39 250 684 132 95 133 1,135 912 227 359 1,826 397 23	2,550 19,000 2,500 5,690 1,450 2,150 7,250 4,897 8,870 5,010 9,025 5,300 8,859 7,500 10,000	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

	1	LA	ND OCCUPI	ED OR IMP	ROVED.	L	IVE STOCK	UPON FARMS	١.
	COUNTIES.	Farns.	Aeres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine.
	Fairfield Hartford Litebfield Middlesex New Haven New London Tolland Windham	3, 155 3, 850 3, 621 2, 018 2, 794 2, 619 1, 943 2, 445	206, 525 280, 317 346, 697 130, 494 206, 325 221, 997 163, 677 212, 146	58,367 84,845 119,288 32,667 75,378 103,168 55,478 86,510	\$13,252,292 14,004,683 12,828,479 4,724,958 10,413,662 8,506,985 3,895,150 6,992,754	3, 921 5, 280 4, 973 1, 483 3, 476 2, 691 2, 321 2, 783	31,245 30,687 46,869 14,881 25,429 24,635 16,123 22,806	12, 055 22, 487 47, 900 10, 323 15, 327 29, 402 18, 935 17, 752	12, 88 12, 17 15, 47 3, 86 8, 76 9, 65 4, 69 9, 02
	an service and the parties of the service makes at the service and the service and the service at the service at the service and the service at the service		STA	TIST	TICS	O F		- 4	
1 2 3	Kent New Castle Sussex	1,655 1,662 2,746	174,784 168,076 238,002	107,945 50,872 216,465	4,099,945 11,748,815 3,541,550	4,282 6,036 4,325	14,808 20,229 18,174	7,793 5,908 13,802	16,09 10,91 29,25
		•	STA	TIST	CICS	OF,			
123455578990123455578	Alachua Benton Calhoun Columbia Dade Duval Escambia Franklin Gadsden Hamilton Hillsborough Holmes Jackson Jefferson Leon Levy Madison Monroe Nassau Orange Putnam St. Johns St. Lucie Santa Rosa Wakulla Waton Washington	233 82 63 475 6 167 34 482 205 1200 103 287 377 356 6 137 19 20 34 91 100 161 155	9,970 9,657 2,862 15,467 11,172 50,574 10,733 3,984 3,833 33,287 49,403 80,952 1,069 963 693 693 693 693 11,451 1,815 7,018 4,446 4,446 6,378	46, 234 10, 996 10, 373 28, 012 73, 558 6, 431 472, 000 107, 496 1107, 497 1107, 497 1	189, 412 85, 839 162, 401 274, 555 2, 500 316, 508 35, 485 no returns. 1,004, 946 136, 528 247, 657 22, 879 442, 433 597, 065 1,840, 537 34, 015 548, 935 778, 580 4, 453 108, 706 174, 905 35, 245 174, 295 174, 295 174, 582 83, 944 75, 582 83, 945	718 215 164 1,125 1667 134 667 1519 278 218 1,303 1,947 2,733 2,73	17,627 10,083 2,852 29,090 12,778 5,074 791 17,571 8,762 19,710 5,397 13,251 11,889 14,398 14,398 12,251 11,881 21,251 15,881 21,251 8,763 3,058 2,637 8,715 3,624 9,273 6,683	502 38 329 955 539 366 3,171 457 114 506 1,380 2,837 6,742 1,839 346 735 65 611 1,75 1,143 431	11,77 2,65 3,21 24,65 18,15 2,04 4,65 19,55 17,40 18,55 23,34 11,84 113,48 12,00 1,40 79 1,40 4,79 5,91

						1			
1	Appling	313	9,957	343,701	152,536	671	17,736	2,328	20,835
2	Baker	4-1-1	56,954	215,043	1,607,214	2,096	28, 481	3,985	28, 365
3	Baldwin	240	71,449	157, 999	695,557	1.785	8, 156	4,398	15,049
4	Bibb	308	44,919	90, 321	958, 472	1,481	6,804	2,630	15,470
5	Bryan	209	21,577	148,823	326,514	590	9,816	1,721	7,573
6	Bullock	412	26,760	473, 233	364, 965	1,309	16,528	6,844	18,677
7	Burke	712	190,910	334,028	2,416,997	4,879	15,040	7.778	40,533
8	Butts	391	50, 369	63,505	710, 140	1,650	4,087	3,064	15,288
9	Camden	235	25, 222	181,675	932,058	712	16,524	1,649	8,767
.10	Campbell	694	40, 118	104, 300	907, 367	1,854	5,355	3,532	18,544
11	Carroll	782	38,522	178,649	723, 818	2,202	10,778	4,812	25,827
12	Cass	601	52,575	15,591	1,569,446	2,470	8,158	5,873	24,149
13	Chatham	132	31,888	110,403	2,217,491	811	5,707	2,807	3,087
14	Chattooga	419	29, 325	78, 186	826, 318	1.790	6,582	4,242	18,790
15	Cherokce	1,000	50,535	128,501	969, 231	2,054	8,460	8, 932	27, 273
16	Clark	400	91,148	107, 105	1, 124, 465	2,062	7,564	4,693	17, 074
17	Clinch.	581	3,118	42,893	60,668	191	5,570	293	3, 402
18	Cobb	9311	52,697	155,557	800, 170	2,669	9, 254	8,015	26, 903
19	Columbia	480	147,684	152,693	1,606,232	3,176	12,783	7,632	29,613

AGRICULTURAL PRODUCTS.												
	vi.	ni l	-bd		1		1	1	1	00	1	-
Wheat, bushels.	Rye & onts, bushels.	Indian corn, bushels	Irish and sweet portatoes, bushels.	Peas and beans, bushels,	Barley, bushels.	Buckwheat, bushels	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.	
21,962 5,260 6,364 4,591 2,819 189 429 148	373, 640 360, 985 390, 707 79, 059 220, 586 128, 317 117, 033 189, 394	350,603 381,744 279,136 95,118 225,881 234,412 127,873 240,276	381, 158 490, 413 293, 511 223, 733 445, 125 354, 397 204, 353 297, 115	81 2,303 980 162 1,157 5,645 2,768 5,994	420 1,533 2,386 1,348 4,842 3,359 1,882 3,329	38,238 37,888 66,447 4,864 25,326 11,197 17,247 28,090	1,210,088 1,440,084 4,077,051 533,418 1,401,736 1,137,079 303,690 1,416,077	72,010 80,817 109,238 38,579 67,176 53,181 38,992 56,138	2 125 48 10 153 53 58 105	441 316 1,084 87 142 1,065 1,828 25,506	323 2 362 9	503456
DELAWARE.												
119,774 319,012 43,725	111,403 484,594 16,587	899,079 1,066,377 1,180,086	89,225 125,954 90,806	1,503 681 1,936	15 21 20	3,599 4,947 69	180,091 769,915 108,489	4,109 24,417 1,633	143 205	3,926	616 14 274	1 2 3
FLORIDA.												
169 106 151 30 9 10 469	465 422 300 3,112 160 13,822 883 50 2,118 14,597 14,709 16,015 100	64, 724 23, 515 29, 495 112, 090 51, 758 4, 950 56, 705 16, 263 23, 880 227, 582 275, 477 407, 976 6, 310 119, 640 96, 192 29, 812 4, 865 4, 610 14, 390 10, 328 40, 216 28, 920 54, 231	28, 115 12, 295 10, 589 52, 657 1, 100 28, 504 4, 457 143, 000 22, 298 26, 746 43, 770 7, 425 43, 181 41, 550 1, 150 22, 343 2, 980 4, 365 6, 714 13, 945 14, 482 12, 375 16, 507	2,668 1,614 251 12,806 1,645 1,900 21,295 7,460 2,235 4,235 4,21 17,861 28,174 27,181 28,174 40 2,523 443 890 1,356		55	25, 962 12, 176 1, 310 31, 610 173 2, 520 60, 561 8, 259 21, 860 2, 007 2, 038 24, 535 21, 127 5, 260 114, 274 24, 120 10, 259 2, 850 2, 879 2, 995 2, 315 7, 651 7, 651 7, 652 2, 245	16 35 628 53 147 1,123 63 86 299		2		1 2 3 3 4 4 5 6 6 7 8 8 9 10 11 122 13 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28
				EO	R G	IA.	18	0.0				
800 862 7,496 3,581 10 766 3,471 7,216 11,485 21,071 29,153 15,891	2,055 11,923 21,483 30,403 1,778 2,262 99,149 24,768 40,768 40,768 40,650 36,481 62,225	53,794 284,595 255,910 235,275 54,927 98,612 643,608 224,930 63,478 271,500 316,871 497,769 57,427 301,180	35, 282 81, 034 47, 795 82, 303 38, 163 60, 710 113, 024 52, 530 52, 925 45, 857 79, 795 70, 091 40, 940 55, 948 82, 320	3,750 28,151 2,459 11,002 9,519 6,805 36,075 4,457 7,677 7,730 5,811 6,483 9,415 7,808 3,330	2,780 203 57 52 6	12 2	24, 283 46, 968 24, 484 34, 985 13, 686 24, 398 49, 736 31, 649 14, 726 47, 606 95, 125 60, 134 10, 158 54, 716 66, 168	1,376 4 1,000 7 115 27 		20	20	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

					AG	RICULT	URAL PROD	UCTS.			
	COUNTIES.	Flax, pounds.	Hemp, dew and water-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, nounds,
1 2 3 4 5 5 7 8	Fairfield Hartford Litchfield Middlesex New Haven New London Tolland Windham	9,816 4,565 2,713 70 590 52 12		220 20 531 2,37		136 347 3 52 127		1,132,114 13,800 22,400		30, 027 65, 503 143, 518 22, 409 45, 986 80, 110 53, 30- 55, 593	•••
STATISTICS OF											
	Kent New Castle Sussex	7,732 160 3,282		•••••	• • • • • •	50				19, 582 14, 372 23, 814	
			ST	АТІ	ST	IC	SOF				
1	Alachua		.,		68	5,558 3,910 12,340 5,162	17,935 5,150 20,570 138,180	140 8,620 30,252 383	561	590	

16 Clark. 2,475 1,772 4,72 7,576 17 Clinch. 10 108 584 18 Cobb 29,531 2,176 2,401 19,795	1 2 3 4 5 6 7 8 9 10 11 12 13	Chattooga		430	2.996 1,122 3,105 7,502	15, 225 100 2, 409, 387 112, 475 36, 380 1, 540 6, 400, 940 4, 975 430 19, 453, 750 43	150 280 265 2,489 7,201 5,735 7,360	8,820 4,483 3,394 536 594 19,175 4,110 858 3,040 1,243 2,385 580 1,668		100
14 Chattooga 43 7,360 1,668 6,963 5 15 Cherokee 142 27,050 272 13,489 1 16 Clark 2,475 1,772 4,72 7,576 17 Clinch 10 108 584 18 Cobb 29,531 2,176 2,401 1,792		Cass	 				5,735	2,385	7, 165	
16 Clark. 2,475 1,772 4,72 7,576 17 Clinch. 10 108 584 18 Cobb 29,531 2,176 2,401 19,795	14	Chattooga	 			43	7,360	1,668	6,963	5
18 Cobb	16	Clark	 			2,475	1,772	4, 72	7,576	
19 Columbia		Cobb	 			29,531	2,176		19,799	

AGRICULTURAL PRODUCTS.	MANUFACTURES.	
Beeswax and honey, pounds. Value of animals slaughtered. Value of produce of market gardens, value of orchard Walue of orchard White, gallons.	Establishments.	REMARKS.
Becswax and lepounds. Value of an slaughterce Value of produmarket garden Tollue of or produce. Walue of or walue	Capital. Hands employed. Annual product.	eg n
po p	Capital. Hands ploye	onpo
Be Va Va W	V Ar III	
4,04F \$298,327 \$21,018 \$12,571 426 19,609 393,276 123,535 58,295 28	\$2,222,785 7,770 \$5,667,320	\$984
19,609 393,276 123,535 58,295 281 24,613 389,028 644 9,438 133 1,587 139,875 18,046 6,294	2,434,855 3,475 4,068,228 18 1,406,950 2,646 2,109,560 54	,819 3 152 4
6,541 344,495 20,364 43,483 2,474 5,107 224,553 5,632 6,686 29	5,076,331 9,933 11,283,816 73 2,667,900 5,379 5,624,978 1	\$984 1 1 ,156 22 ,819 3 3 ,152 4 4 ,433 5,780 6 ,780 6
4,046 \$293,327 \$91,018 \$12,571 420 19,609 393,276 123,535 58,295 28 24,613 389,028 644 9,438 13 1,587 139,875 18,046 6,294 13 6,541 344,495 20,364 43,483 2,476 5,107 224,553 5,642 6,686 22 9,059 144,767 1,185 10,036 10 22,746 267,945 6,449 28,315 73	\$2,222,785 7,770 \$5,667,320 6,125,360 11,716 10,888,780 55 2,434,855 3,475 4,068,228 18 1,406,550 2,648 2,109,560 54 5,076,331 9,93311,253,816 73 2,667,900 5,379 5,624,978 1 1,337,225 2,476 2,687,042 5,2598,042 4,405 2,770,378 12	\$984 1 1,156 2 2,54 4 3,152 4 4,435 5 5,780 6 6,200 7,722 8
		C. Carlon V.
D	ELAWARE.	
10,545 100,878 3,961 9,897 35 2,303 124,965 8,753 29,659 50 28,397 147,822 7,018 60	184,840 424 424,906 8 2,593,830 3,235 3,945,399 29 200,275 229 278,991 29	,443
28, 397 147, 822 7,018 60	2,593,830 200,275 229 3,945,399 278,991 29	,698 3
	FLORIDA.	
25,875	5	,198 Div. several times since '40 1
9,966 564 130 384 6,412 38 20 2,481 51,617 56 143	6,500 8 1,860 1 4,000 8 8,400 9	244 Formed '48 from Alachua. 2 ,253 In '45 part of Jackson ad- 624 ded. 4
2 19,954 100	6,000 29 28,800	,995 6
100 2,905 565	59,500 84 32,400	244 Formed '45 from Alachua, 2 2,553 In '45 part of Jackson ad 624 ded.
1,475 21,711 158 13,855 1,242 144 145 29,421 20 5,634 38,887 70 19,123 65,634 68,837 70	4.00%	483 [Levy. 10
105 8, 914 39, 421 20	4,000 9 5,400	Divided in 1845 to form 11 947 47 fm Walton & Calhoun. 12 125 In 1845 part added to Cal- 13
	13,800 16 14,775 10	652 houn. 14
4,145	9,750 10 18,000 9.	795 Formed in 1845 from Ala- 405 chua and Hillsboro'. 17
28,687 2,300 50	20,000 10 6,700	699 Formed in 1844 from Ala-18 chua, Hillsboro', and 19
10,751 1,475 2,155 3,175 2,311	68,100 76 36,780 6.	071 Mosquito. 20 138 Formed in '45 fm Mosquito 21 115 In '48 fm Orange, Alachua, 22
	6,310 26 16,450	Marion, and St. Johns. 23 Formed '44 from Mosquito. 24
3,860 2,644 300	236, 950 489 290, 720 1. 2, 800 7 8, 121 1.	735 Formed 1843 from Leon. 26
3, 860 2, 644 300 12, 060 1,807 14, 492	19,400 36 23,300 2,	998 [ton and Jackson. 27 298 Formed 1846 from Wal- 28
	EORGIA.	
4,878 29,902 345 533 195 43,117 211	30,350 43 24,239 14, 92,200 132 85,422	785
7,930 51,402 4,812 432 431 16.875 45	138, 9201 4531 533, 2001 7.	456
	1,150 7 2,500 8, 62,033 128 60,651 5,	811
1,645 22,319 101	10,000 10.5 40,000	J
12,968 53,596 150 57,137 4,389 68,846 12	66,595 107 78,442 16, 54,300 101 49,045 27, 32,800 168 82,205 19,	570
2,703 16,295 40 3,769 47,950 5	30,025 70 47,670 17.	217 Gordon. 13 872
2,703 16,295 40 47,350 5 3 13,315 63,366 5,550 67,291 480 658 73 300 6,063	18,300 42 22,050 20	120
12,360	154,900 211 187,700 55,	621
	89,300 115 94,500 11,	omy returned separatery 119

					POPULATION.							
	COUNTIES.		Whites.	- 4	Colo	ored.	All cl	asses.	Total pop	oulation.		
		Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.		
-	•		1									
0	CowetaCrawford	4,223 2,253	3,979 2,089	8,202 4,342	18 13	5,415 4,629	6,887 4,662	6,748	13,635 8,984	10,364		
1 2	Dade Decatur	1,240	1,200	2,002		148	1,313 4,220	1.3671	2,680	7,981 1,364		
3	DeKalh	2,391 $5,702$	2,227 5,670	4,618 11,372	5 32	3,639 $2,924$	$\frac{4,220}{7,093}$	4,042 7,235	8,262 14,328	5,872 10,467		
5	DeKalb	2,844	2,736	5,580	6	2,775	4, 165	4,196	8,3611	4,427		
6	Effingham	1,909 $1,027$	1,807 980	5,580 3,716 2,007	1 9	3,529 1,848	3,622 2,026	3,624 1,838	7,246 3,864 12,959	5,444 3,075		
8	Elbert Emanuel	3,374	3,302	0.676	16	6,267	2,026 6,545	6,414	12 959	11,125 3,129		
9	Fayette	1,846 3,451	3,290	3,591 6,741 5,202	24	962 1,965	2,325 4,427 4,232	2,252 4,282	4,577 8,709	6. 191		
1	Frayette. Floyd Forsyth Franklin Gilmer. Glynn. Gordon	3,451 2,781 3,950	2,421 3,862	5,202	4 11	2,999	4,232	3,973	8,205 8,850	4,441		
3	Franklin	4.519	4.557	7,812 9,076	55	1,027 2,382	4,476 5,689	4,374 5,824	11,513	5,619 9,886		
4	Gilmer	4,242	3,994	8,236 696	5	200	5,689 4,339 2,336 3,050	4,101	8,440 4,933	2,536 5,302		
5	Gordon	2,646	2,510	5,156		. 4,232 828	3,050	2,597 2,934	5,984			
7	Greene	2,420 4,498	2,324 4,454	5,156 4,744 8,952	58 11	8,266 2,294	6,636 5,644 4,565	6,432	13,068 11,257	11,690 10,804		
8 9	Habersham	3,962	3,713	7,675 7,370	27	1,218 1,336	4,565	5,613 4,330 4,400	8,895	7,961		
0	Haneock	3,639 2,133	3,731 2,077	7,370 4,210	62	$\frac{1,336}{7,306}$	4,313 5,908	4,400	8,713 11,578	7,875 9,659		
1 2	Harris	2,133 3,391	3,318	4,210 $6,709$	30	7,982	7,414	7,307	14,721	13, 933		
3	Heard Henry	2,295 4,978		4,520 9,742	3 15	2,400 4,969	7,414 3,457 7,354 8,332	3,466 7,372 8,118 1,635	6,923 14,726	5,329 11,756		
5	Houston	3,358	3, 152	6,510	16	9,924	8,332	8,118	16,450	9,711		
6	Irwin	1,479 $-3,372$		2,883 6,808	19	2,941	1,699 4,777	1,635	3,334 9,768	2,038 8,522		
7 8	Jasper	2, 229	2,092	4, 321	31	7,134	5,836	5,650	11,486	11, 111		
9	Jones	1,885 1,972		3,717 3,899	47 46	5,367 6,279	4,612 5,108	4,519	9,131 10,224	7,254 10,065		
0	Laurens	1,740	1,719	3,459	9	2,974	3,318	3, 124	6,442	5,585		
2 3	Lee	1,577 1,021	1,448 981	3,025 2,002	-8 16	3,627 5,908	3,398	3,262 4,024	6,660 7,926	4,520 7,241		
4	Liberty	1,109	1.078	2,187	- 31	3,780	3,045	2,953	5,998	5,895		
5	Laumpkin	2,716 3,973	2,623 4,022	5,339 7,995	20	2,355 939	3,882 4,477	3,832 4,478	7,714 8,955	5,574		
6 7	Macon	2,091	1,997	4,088	3	2,961	3,502	3,550	7,052	5,045		
8	Madison	1,846 690	1,917 636	3,763 $1,326$	7 72	1,933 4,629	2,779 $3,062$		5,703 6,027	4,510 5,360		
9	Marion	3,369	3, 298	6,667	9	3,604	5, 160	5, 120	10,280	4,812		
1 2	Meriwether	4,269 3,472	4,212 3,338	8,481 6,810	5	7,993 10,170	8,258 8,536	8,218 8,449	16,476 16,985	14, 132 16, 275		
3	Montgomery	819	722	- 1,541		7,094	1,105	1,049	2,154	1,616		
5	Murray	1,861 6,604	1,773 5,888	3,634	16 11	7,094 1,930	5,424 7,570	5,320 6,863	10,744 14,433	9,121 4,695		
6	Muscogee	5,277	5.078	12,492 10,355	67	8,156	9,244	9, 334	18,578	-11,699		
7 8	Oglethorpe	4,110 2,228	3,967 2,154	8,077 4,382	32	5,187 7,874	6,742 5,973	6,554 6,286	13,296 12,259	11,628 10,868		
9	Paulding	2,873	2,687	5,560	2	1,477	3,592	3, 447	7,039	2,556		
0	Merrwetner Montroe Montgomery Morgan Murray Muscogee Newton Oglethorpe Paulding Pike Pulaski Putnam	4,477 1,896	4,209 1,888	8,686 3,784	62 39	5,558 2,804	7,205 3,323	3,304	14,306 6,627	9,176 5,389		
2	Putnam		1,619	3,30	26	2,804 7,468	5,518	5. 276	10,794	10.200		
3	RabunRandolph	1,210 4,067	1,128 3,790	2,338 7,857	3	110 5,008	1,263 6,502	1, 185	2,448 12,868	1,912 8,276		
5	Richmond	4,140	4,013	8, 153	281	7,812	8,053	8, 193	16,246	11,939		
6	Scriven	1,625	4,169	3,173 8,649	1 5	3,673 7,373	3,532 8,126	3,315	6,847 16,027	4,794 12,935		
8	Sumter	3 346	2 103	6,469	18	3,835	5,278	5,044	10,322	5,759		
9 80	Talbot	4,023	909	7,793 2,051	18 51	8,723 3,044	8,350	8,181	16,534 5,146	15,627 5,190		
31	Tatnall	1,221 1,069	1 1.157	9 378	18	831	1,660	1 567	3 997	2,72		
3	Telfair	2,570	2,367	2,096 4,943	4	930 5,156	1,539 5,030	1 1 407	3, 227 2, 026 10, 103	2,73: 6,766		
34	Troup	3,890 1,795	3,901	7,791	40	9,048	5,030 8,297 4,212	8,582	16,879	15,733 8,422		
55	Twiggs Union	3,536	3, 419	3,517 6,955	42	278	3,677	3,967	8,179 7,234			
37	Upson	3,536 2,347	2,373	4,720 11,408		4,704	4,769	4,655	9,424	9,408		
88	Walker Walton	5,803 3,531	3, 364	6,895	37 17	1,664		6,493 5,380	9,424 13,109 10,821	10, 209		
00	Ware	1,824	1,773	3,597	3		1,962	1,926		2,323		
1 2	Warren Washington	3,066	3,092	6, 158 5, 991		6,108 5,738	6,244 5,900	6, 181	12,425	9,789		
3	Wayne	54	500	1,000	5	406	740	6,493 5,380 1,926 6,181 5,774 759	12,425 11,766 1,499 12,107 8,296	9, 408 6, 578 10, 209 2, 329 9, 789 10, 568		
14	Wilkes	1,88	1,922	3,805 5,551		8,281 2,745	5. 358	0, 140	12, 107	10,148 6,845		

una rite.	under d.	-np	nal	Schools.	Public	es, acad- and pri-	College emies.			of State.	Born out e
Whites over 20 ble to read & wr	Whites 5 and w 20 years old.	White scholars ring year.	Total educational income.	Annual in-	Pupils.	Annual in-	vate s	Families.	Dwellings.	Foreign countries.	United States.
805 220 375 322 687 887 388 41 472 321 42 508 41 472 44 850 251 387 299 300 64 724 108 85 689 367 375 867 375 109 245 867 375 875 109 245 875 875 109 245 875 875 109 251 375 875 875 109 251 375 875 875 109 251 375 875 875 109 251 375 875 875 109 251 375 875 875 109 251 375 875 875 875 875 875 875 875 875 875 8	3,410 1,809 1,857 1,857 1,857 1,857 1,857 1,784 2,377 1,524 2,214 3,309 2,207 1,920 3,519 2,207 1,920 1,927 1,927 1,629 2,710 1,285 1,442 2,710 1,285 1,442 2,710 1,285 1,442 2,710 1,285 1,443 1,556 1,402	1,580 788 788 788 788 788 788 351 1,646 822 280 288 1,255 299 944 441 1,668 1,309 1,151 1,186 1,186 1,186 1,186 1,186 1,186 1,252 1,255 1,	\$10, 720 413 5,638 9,199 1,523 2,509 606 2,509 617 3,934 1,130 11,726 3,256 6,659 6,659 6,659 1,452 2,40 9,785 1,924 2,317 3,780 1,244 2,317 3,780 1,244 2,317 3,780 1,244 2,317 3,780 1,242 1,442 2,317 3,780 3,129 1,138 3,129 1,138 3,129 1,138 3,129 1,138 3,129 1,138 3,129 1,100 3,100	\$3,965 413 5,638 7,829 1,523 2,501 890 606 2,006 2,006 1,912 4,099 130 755 633 2,907 752 2,267 370 3,080 1,244 4,72 1,962 3,129 2,267 3,129 3,129 4,121 4,121 1,100 4,110 1,100 4,110 1,10	3466 367 3250 1500 1500 1500 1500 1500 200 200 200 200 200 200 200 200 200	\$6,755 1,370 2,500 1,200 2,560 3,534 11,000 3,925 4,253 700 700 3,925 1,000 1,000 29,820 1,000 29,820 1,000 1,750 1,750 1,750 1,750 1,750 1,750	454 600 1000 1000 1140 855 500 300 300 1147 2530 805 667 1322 193 955 75 75 250 2212 212 212 164 134 134 135 660 138 300 1600 1800 1800 1800 1800 1800 1800 18	1,382,24 421 421 421 421 421 421 421 421 421 4	1, 382 1, 382 1, 987 754 421 898 1, 987 766 555 1, 196 656 355 1, 196 656 1, 134 1, 145 861 1, 138 1, 145 861 1, 138 1, 145 1, 1	73 166 169 200 204 244 29 207 77 3 28 26 166 79 244 117 6 6 20 24 24 24 24 24 24 24 24 24 24 24 24 24	1, 935, 744, 1, 596, 637, 744, 1, 596, 637, 729, 1, 2, 854, 1, 008, 84, 1, 762, 2, 109, 1, 762, 2, 109, 2, 176, 2, 218, 1, 931, 1, 075, 542, 2, 109, 15, 1006, 1, 034, 3, 051, 1, 564, 1, 034, 1, 034, 1, 034, 1, 034, 1, 034, 1, 034, 1, 1, 036, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

-		L	AND OCCUP	IED OR IMP	ROVED.	L	VE STOCK	UPON FARM	is.]
	COUNTIES.	Farms.	Acres improved.	Acres unimproved.	Va.r.e with unprove- ments and imple- ments.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine.
20 21 22 32 44 52 56 22 78 29 30 31 32 33 34 44 45 64 47 84 94 50 15 52 35 54 55 56 66 66 67 71 72 73 74 75 67 78 99 91 92 33 94 95 91 92 93 94 95 99 91 92 91 91 91 91 91 91 91 91 91 91 91 91 91	Coweta Crawford Dade Decatur De (Kalb) Dooly Early Effingham Elbert Emanuel Fayette Floyd Franklin Gilmer Glynn Gordon Greene Gwinnett Habersham Hall Hancock Harris Heard Henry Houston Irwin Jackson Jasper Jefferson Jones Laurens Lee Liberty Lincoln Lowndes Lumpkin Macon McIntosh Marion Meriwether Monroe Montgomery Morgan Murray Muscogee Newton Oglethorpe Faulding Pike. Pulaski Putnam Rabun Randolph Richmond Scriven Stewart Sumter Talbot. Taliaferro Tating Troup Twiggs Union Upson Ware Ware Ware Ware Ware Ware Ware Ware	911 444 235 633 367 308 804 511 818 897 765 577 92 419 512 1,036 1,305 538 405 1,305 538 405 414 4746 638 644 4746 168 388 405 1,036 1,036 1,034 1,038 894 789 990 788 990 788 990 788 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 990 788 991 991 990 991 991 991 991 991 991 991	88, 088 72, 857 11, 2475 43, 476 67, 992 59, 599 44, 749 21, 748 43, 140 68, 416 623, 990 20, 472 25, 016 104, 638 85, 891 125, 691 144, 798 145, 896 1135, 992 42, 691 144, 398 145, 398 148, 390 149, 199 145, 386 148, 390 149, 199 149 149, 199 149 149 149 149 149 149 149 149 149	160, 500 134, 073 36, 614 199, 971 153, 739 308, 5533 135, 632 210, 972 229, 375 502, 609 156, 195, 107, 379 330, 811 151, 576 162, 644 201, 558 162, 649 215, 952 163, 961 164, 692 217, 600 199, 617 282, 158 112, 242 203, 158 112, 242 203, 518 110, 668 429, 462 134, 548 110, 668 429, 462 134, 548 110, 1668 111, 1668 112, 242 203, 1518 111, 160, 223 113, 361 119, 311 110, 623 111, 361 112, 244 111, 592 111, 593 111, 361 112, 648 111, 593 111, 361 111, 593 111, 361 111, 593 111, 361 111, 593 111, 361 111, 593 111, 361 111, 593 111, 361 111, 593 111, 361 111, 593 111, 361 111, 593 111, 361 111, 593 111, 361 111, 593 111	\$1,951,348 1,181,994 246,663 781,124 1,184,5316 779,092 327,171 1,656,762 600,304 1,007,516 1,125,962 1,963,402 611,605 6,003,402 611,605 6,003,402 611,605 6,145,442 1,039,570 1,495,638 1,713,573 772,640 1,405,638 1,733,573 772,640 1,405,638 1,733,573 772,640 1,405,638 1,733,573 772,640 1,405,638 1,713,953 107,247 7855,001 1,525,415 2,842,679 107,247 7855,001 1,525,415 2,842,679 1,072,477 892,833 1,013,881 1,407,344 1,417,144 2,179,142 2,576,933 126,827 1,438,056 1,714,322 1,568,905 1,714,322 1,568,905 1,714,322 1,568,905 1,714,322 1,568,905 1,714,322 1,568,905 1,714,322 1,568,905 1,714,322 2,576,933 126,827 1,436,056 1,714,322 2,576,933 126,827 1,438,056 1,714,322 1,538,905 1,714,322 1,538,907 1,324,577 1,942,981 2,112,758 817,499 81,1961 1,773,297 1,424,978 881,991 1,773,297 1,424,978 881,991 1,773,297 1,424,978 891,1456	3, 263 2, 156 7, 741 2, 156 2, 041 2, 159 3, 285 1, 595 3, 285 1, 515 1, 521 1, 637 1, 231 1, 637 1, 231 1,	9, 024 8, 294 2, 496 24, 751 7, 819 28, 034 26, 168 11, 192 8, 168 11, 192 11, 351 8, 523 11, 045 5, 6102 4, 807 12, 373 11, 045 15, 561 102 14, 807 12, 343 16, 253 17, 161 18, 491 38, 982 13, 716 16, 102 13, 586 13, 716 13, 586 13, 586 13, 586 13, 586 13, 586 13, 586 13, 586 13, 586 13, 586 13, 586 13, 586 13, 586 13, 586 11, 491 13, 556 13, 586 11, 491 13, 556 13, 586 11, 593 11, 493 12, 193 14, 573 15, 193 16, 193 17, 193 18, 444 18, 556 19, 684 18, 556 19, 586 11, 491 18, 586 19, 586 11, 596 1	6,265,552 1,478 7,377 5,468 6,198 6,77,452 8,578 8,578 8,508 11,472 4,041 16,829 4,041 16,829 4,041 16,829 4,041 16,829 4,041 16,829 4,041 16,829 4,041 16,829 4,041 16,829 16,502 16,503 16,50	29, 878 29, 878 21, 632 21, 632 22, 632 23, 533 23, 533 21, 533 22, 533 21, 533 22, 533 23, 533 24, 533 25, 533 26, 533 27, 533 28, 533 21, 533 21, 533 22, 533 23, 533 24, 533 25, 533 26, 533 27, 533 28, 533 21, 533 21, 533 22, 533 23, 533 24, 533 25, 533 26, 533 27, 633 28, 533 21, 533 22, 533 23, 533 24, 533 25, 533 26, 533 27, 633 28, 533 21,

		7	AGR	CULTUR	AL PRO	DUCTS			Ý-			T
Wheat, bushels.	Rye & oats, bushels.	Indian com, bushels.	Irish and sweet pota- toes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.	
11, 402 12, 089 2, 098 2, 098 2, 131 23, 118 6, 018 6, 018 2, 360 31, 070 2, 982 13, 430 16, 179 22, 206 34, 800 34, 800 34, 800 34, 800 34, 800 34, 800 34, 800 34, 800 34, 800 34, 800 34, 130 12, 160 12, 17, 785 18, 634 18, 257 18, 634 19, 141 1	93, 196 35, 481 18, 180 8, 827 66, 153 9, 366 28, 920 29, 403 34, 509 15, 439 73, 246 104, 997 28, 256 102, 155 52, 100 68, 336 73, 441 89, 178 47, 167 4, 925 53, 205 22, 403 24, 509 18 97, 336 102, 155 52, 100 68, 336 73, 441 480, 207 24, 207 25, 332 25, 178 28, 948 28, 948 1, 805 28, 948 1, 805 28, 948 1, 100, 482 28, 948 1, 100, 482 28, 158 28, 948 1, 100, 482 28, 158 28, 948 1, 100, 482 28, 158 28, 948 1, 100, 482 28, 173 29, 173 31, 205 32, 183 32, 183 32, 183 33, 183 34, 193 35, 183 36, 183 37, 194 38, 981 38, 981 38, 981 38, 981 39, 983 31, 983 31, 983 31, 983 31, 983 31, 983 32, 773 34, 288 38, 732 38, 733 38, 731 34, 985 37, 781 34, 985 37, 781 34, 985 37, 781 34, 985 37, 781 34, 985 37, 781 34, 985 37, 781 34, 985 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 36, 989 37, 781 37, 983	516, 910 516, 910 516, 910 147, 849 275, 497 402, 435 289, 378 87, 794 614, 966 191, 574 318, 113 324, 722 339, 954 447, 050 214, 193 487, 390 295, 390 490, 392 295, 739 400, 689 300, 272 480, 680 354, 595 265, 242 514, 796 662, 600 89, 000 301, 592 400, 680 334, 596 682, 600 211, 958 221, 717 480, 680 354, 596 555, 365 555, 365 555, 365 555, 365 555, 365 551, 585 555, 365 551, 585 555, 365 551, 585 577, 790 264, 660 684, 489 2655, 802 277, 780 264, 860 664, 489 2655, 802 277, 780 264, 860 664, 892	95, 182 94, 359 15, 533 106, 753 106, 753 74, 244 94, 795 76, 377 37, 584 70, 706 49, 588 57, 383 85, 698 122, 757 124, 551 55, 401 132, 690 88, 331 80, 896 63, 567 53, 954 114, 248 41, 434 110, 742 114, 248 41, 434 110, 742 114, 248 41, 434 110, 742 114, 248 41, 434 110, 782 114, 288 81, 133 72, 318 81, 133 72, 318 81, 133 72, 318 115, 290 126, 293 127, 294 128, 325 127, 79, 698 140, 580 171, 687 192, 887 193, 887 194, 887	2, 407 6, 161 6, 161 6, 161 6, 161 6, 161 6, 161 13, 285 11, 046 32, 389 8, 425 6, 38, 844 8, 843 6, 84 8, 843 22, 758 8, 425 63, 854 41 120, 412, 412 13, 411 13, 411 13, 411 19, 155, 244 4, 870 22, 478 42, 478 12, 153 18, 962 22, 478 42, 471 12, 182 11,	122 1332 1332 1134 1633 1134 1633 1131 22	20 20 10 25 5 22 10 10 10 10 10 10 10 10 10 10 10 10 10	96, 820 49, 064 49, 064 49, 064 49, 064 60, 779 22, 101 18, 400 113, 478 122, 946 77, 781 145, 447 77, 819 145, 447 77, 161 145, 447 141, 161 141, 161 141, 161 141, 161 141, 161 161, 161 161 161 161 161 161 161 161 161 161	21 41 1 5	133 36 36 36 36 36 36 36 36 36 36 36 36 3	113 113 113 113 113	2 400 400 11 1 2 3 3 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 25 26 27 28 28 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 75 55 56 66 66 67 77 77 77 77 77 77 77 77 77 77
11, 913 21, 494 388 19, 155 11, 550 60 12, 649 12, 149	53,470 48,420 52,227 92,873 2,854 45,021 13,156 82 133,376 19,809	353, 920 687, 205 379, 537 274, 345 343, 017 371, 760 426, 516 68, 270 428, 364 446, 730 21, 545 418, 176 323, 976	44,131 106,529 44,530 126,981 113,005 24,433 59,640 106,631	11, 766 586 18, 851 4, 033 61, 429 18, 067 457 7, 929 41, 337	48 5 88 17		38, 702 17, 927 78, 473 14, 732 80, 244 41, 534 10, 540 71, 381 41, 107	53 3		7	2	88 89 90 91

		11-		- 1	A	RICUL'	TURAL PROI	oucrs.			
	Counties. Coweta Crawford. Dade Decatur De Kalb. Dooly. Early Effingham Elbert Emanuel. Fayette Floyd. Forsyth Franklin Gilmer Glynn Gordon Goreene Gwinnett Habersham Hall Hancock Harris Heard Henry Houston Irwin Jackson Jasper Jefferson Jones Laurens Lee Lumpkin Macon Meintosli Marion Mecintosli Marion Meintosli Marion	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk c , pounds.
20	Coweta					1 457	6,365	605	10, 369	11,527 7,578	
21	Dade	70				20. 701	63	157 4,773	7,477	9 898	95
22 23 24	De Kalb					30,701	1,275	4,773 157,937 1,930 25	5,308 2,397 5,962	8,820 16,988	35
25 26	Early	100			16	12,265 $10,158$	10,825	25	5,962 4,354	. 9,990	1
27 28	Effingham				22	3,580	257, 901 2, 509	3,858	15	10,639	
29	Emanuel				21	5,564	8,824	746 545	559	25, 787	5
31	Floyd						53	450	1,976	4,429	14
32	Franklin						16,288	59; 548 18, 207 14, 752	2,653	19,740	
34 35	Glynn	1,973			71	5,766	5,805 3,829,875	14,752	1 1.036	1,554	
36 37	Gordon						100	1,130	184	6,837	
38	Gwinnett	120			!		108	5,901	2,531	10 050	
39 40	Hall	7					19,366	12,508 22,767	205	11 000	
41 42	Hancock						8, 103	70 350	11,374 $11,935$	12, 171	11
43 44	Heard	50			,		30	100	3,384	0.442	
45	Houston				ner	8,167	71,720	100	19.362	14, 798	
46	Jackson	10			37	7,521	. 25,126	489 3,395	112	(-650)	14
48 49	Jasper	••••			• • • • • •	200	3,420 826	3,395	9,899	10,421	
50	Jones	,				5 005	100		9,000	12,599	
51 52	Lee					9,190	11,010	245 60	3,823 9,342	9,821	
53 54	Liberty				24	11,640	1,892,462		1,883	8,865	
55 56	Lumpkin	• • • • • • • • • • • • • • • • • • • •			198	9,397	66,300	5,401 4,006	5,447 2,912 14	22,420 11,843	• • • • • •
57 58	Macon					2,180	24,890	0,401	5,773	9,768	
59	McIntosh	50			3	7,217	3, 122, 919	4,006	2,219 520	0,000	5051
60	Marion				6	3,547	3, 934	375	12,862	7,509 11,326	21
62 63	Montgomery					240	352 5 770	115 557		16,624 10,923	
64	Morgan						5,770	337	11,541	9,111	1
65 66	Muscogee					100	5,200 15,556	1,391	8,508	11,779 2,224	
67 68	Newton Oglethorpe						44	100		9,111 11,779 2,224 7,490 12,622	20
69 70	Paulding						1,065	8,742	1,439	5,362	
71	Pulaski					1,700	5	8,742 815	5,501	8,862 10,264	
72 73 74	Rabun	1,268				2	*********	6,787 75	8,621	8,395 6,603	
74 75	Randolph				· 4	7, 493	7,425 9,413	75	10,533	15,085 5,578	
75 76 77 78	Scriven					4,585	510,550	************	3,936	37,760	
78	Sumter			50		13,332	10,390	70	7,535 13,732		5
79 80	Talbot					90	13,368	410 360	13,732 $5,170$	11,360	50
81	Tatnall		• • • • • •		.20	1,426	47,800 41,670		5, 170 321 572	9,933	
83 84	Thomas	400			109	9,312			7,667	11,585 26,990	1
85	Twiggs	400				170	3,952	201	14,481 9,689	11,441 6,403	10
86 87	Upson	1,174					17	11,827		16,829 7,494	
88 89	Walker	60					4,903	9,795	7,443 359 5,500	9,585	,
90	Ware					2,792	40,895	2,100	5,599	1,727	
91 92	Washington					94 85	4,903 7,280 40,895 5,210 4,395	664	9,994 $7,445$	12,964 20,968	13
93 94	Talbot. Taliaferro Tatnall Telfair Thomas Troup Twiggs Union. Upson Walker. Walton Waren Waren Washington Wayne. Wilkenson				10	540	41,100	20	87	16, 829 7, 494 9, 585 8, 980 1, 727 12, 964 20, 968 1, 133 12, 061 10, 077	
95	Wilkinson					50,	16,614	80)	12,024 4,920	10,077	

		AGRICULTU	RAL PRO	DUCTS.			MANUI	FACTURES.			1
	oney,	nals	ce of ns.	ard		Esta	blishm	ents.	nilies.		
	Beeswax and boney, pounds.	Value of animals slaughtered,	produce c	e of orchard produce.	gallons.	1-13	- 11	pro-	Produced in families	REMARKS.	
	Pou	ue of	Value of p market	Value of produc	Wine, ga	Capital.	Hands em- ployed.	Annual duct.	duced		
	Bee	Val	Val	Val	Win	Cap	Har	Anı	Pro		
	21,141 16,554	\$98,588 83,641		 \$5	6	\$79,190 11,255 10,100 19,425	127 20	\$157,372 12,880 15,425 18,075 126,592 14,195	\$25,477 19,729 14,761		20
	4,510 1,445 10,013	16,231	\$4	5		10,100 19,425	15 19	15,425 18,075	14,761 13,720 32,284	*******************	22
	1,318	72,170 76,985		270 7 55		68,895 13,725 19,000	182 26 39	126,592	33,502	• • • • • • • • • • • • • • • • • • • •	24 25 26
	9,370 808 15, 128	26, 462 83, 075		19.403				33,575 67,900	3,553		27
	15, 128 925 15, 353	48,570 81,236		566		3,100 12,800 14,300 11,762	9		3,553 27,062 21,436 30,367	Divided in 1849 to form Gordon.	29
	15,353 317 10,113			154 65		12,800 14,300	56 25	7,275 28,925 13,000 4,927	8,093 57,162	Divided in 1849 to form Gordon.	31
-	10,113 20,259 3,641	60, 121 99, 634 40, 677	39	65	25	3,100 12,800 14,300 11,762 3,400 50,550	8 12	4,927 7,520 22,000			
	1,804 2,705 8,060	11, 189 45, 019 91, 925 75, 852	150	20					16,452 15,719	Formed in 1849 from Cass and Floyd.	33
	8, 373	75, 852 55, 617	100	592 1,314		160,699 47,200 15,100	82 29	183,897 113,350 9,790	27,374 31,275	oass and rioyd.	38
	1,769 10,536 7,832 36,627	49,301 96,004	100 10 10	16,089 600	80	126, 185	115		31,556 17,809		40
	150	135,999 $50,319$		5,073		86,965 19,500	194 23	76, 064 175, 925 19, 980	25,901 34,734	****************	42
	29,585 11,289	105,265 148,740	96	25	1	16,800 108,200	24 114	22,150 78,403	23, 439 12, 134	• • • • • • • • • • • • • • • • • • • •	44 45 46
-	1,475 8,104 13,899	000	20	120	20	20,550 25,925	23 31	60,054 42,045	27, 145 17, 322	****************	47
	159 9,561	66,665		731	155	* 86, 800 55, 625	91	116,450 109,664	12,782 16,455		49
	434 540	50,877 71,421		100		22,750 25,500	25 30	30,414	12,168 32,962		51 52
	3,048 6,642	28,557 47,496				4,950 19,625	24 36	7,049 22,423 1,550	4,737 8,064	Divided in 1849 to form	53 54
1	2,026 8,212	66,703 65,446	292	356		2,800	4	1,550	21,721	Clinch.	55 56 57
	4,107	43,011				2,850 140,150	-7 156	2,700 $172,268$	21,276	******************	58 59
	30,105	68, 193 114, 756				1,660	6	7,080	13,637 26,571	*******************	60 61
	35,999	139,516 18,282		378	6	36,200	46	27,000	35,556 6,293	*******************	62
1	340	93,655		50		120,106 38,900	198 81	169,075 52,400 738,580	47,556	•••••••	64 65 66
	8,778 1,466	71,626		40 95		86,050	719 138 67	70, 866 58, 700	15,615 18,963	***************	67
	1,466 3,517 18,692	43,084 86,268	155			7,750 66,525	16 120	10.400	16,247 41,934	*********************	69
	556 274	65, 140 77, 551		1,006		25, 925 86, 800 55, 625 22, 750 25, 500 4, 950 19, 625 2, 800 140, 150 1, 660 36, 200 713, 217 86, 650 31, 100 7, 750 66, 525 4, 500 121, 101 7, 750 66, 525 4, 500 121, 101 77, 750 66, 755 4, 500 121, 101 77, 750 775, 600	4 182	97,200 2,318 129,978	7,263 9,469		71 72 73
	10, 355 34, 676	18,060 139,523	3,479	10,818 6,875	40	71,350	97	55,600	19,363 31,270	******************	73
	2,474	81,573 107,583 111,249		0,875	320	775,600	995	1,020,651 83,887	12,762 15,247	Clinch.	74 75 76 77
	11,671 26,028	84,798 122,385	26	250 105		41,180 71,545	81 125	43,094	20, 855 29, 698		78 79
	3,688 165	36,480 29,106				16,560 9,300	29 13	15,864 21,070	7,819 6,283		80
-	20 545	21 500	••••••		•••••	23,400	24	26,332 62,340	7,800 23,561		82 83
	30,545 766 1,949	75, 576 128, 774 86, 731 46, 366 63, 416 49, 310 84, 635	6,483			84,910 2,700	92		15,256 24,665		84 85 86
	1,949 12,278 573	63,416	70	195		2,700 174,200 3,600	268 25	3,544 194,195 10,000 124,002	10,477		37
	15,620 9,680	84,635 31,107		150 1,499	3	3,600 45,735	124		59,812 9,526	Divided by act of 1849 to	89 90
	15,620 9,680 11,473 6,647	106, 249				67,236	109 21	57,280 13,770	3,818 24,116	form Clinch, but the returns have not been	91
	1,320 23 $11,762$	11,472 78,216				28, 025 12, 500	55 17	39,800	2,336 16,422	Divided by act of 1849 to form Clinch, but the returns have not been separated.	94

İ						POPULAT	ion.			
-	11.75		Whites.		Colo	ored.	All cl	asses.	Total pop	ulation.
	COUNTIES.									
				- 1	111					
1	0_	Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
1		1120101	2 01114101	2 000						
1					- 0	· ·				
ľ					100		ia ===:	10 88		
-	AdamsAlexander	13,679 $1,330$	12,690 1,134	26, 369 2, 464	139 20		13,734	12,774	26,508 -2,484	14, 47 3, 31
ı	Bond	3,215	2,921	6, 136	8		1,339	2,924	6, 144	5,00
	Boone	4,002 3,802	3,616 3,380	7,618 7,182	16		4,005	3,619	7,624 7,198	1,70
1	Bureau	4,663	4, 168	8,831	10		4,667	4,174	0,041	3,06
	Carroll	1,834 2,496	1,396 2,087	3,230 4,583	3		1,835 2,496 3,870	1,396 2,090	3,231 4,586	1,7
1	Cass	3, 865	3, 383	7,248	5		3,870	2,090 3,383 1,251 1,534	4,586 7,253 2,649	2,9
	Champaign Christian	1,396 1,669	1,251 1,534	2,647 $3,203$			1,398 1,669	1,534	3,203	1,4
	Clark.	4.873	4,621	9, 494	38 21		4,892 2,276 2,778 4,771		3,203 9,532 4,289	7 4
-	Clay	2,265 2,703	2,003 2,299	4,268 5,002	137		2,778	2,013 2,361 4,564 19,691		3,29 3,77 9,61 10,20 4,45
I	Coles	4, 102	4,547	5,002 9,299 43,007	36 378		4,771	4,564	9,335 43,385 7,135	9,6
	Cook Crawford	23,485	19,522 3,458	7,118	17		23,694 3,670	3,465	7, 135	4,4
	Cumberland De Kalb	1,899	1,819	7,118 3,718 7,539			3,670 1,899 3,959 2,554 4,943	1,819 3,581	3,718 7,540 5,002	
1	De Witt	3,958 2,554	3,581 2,447	5,001	1		2,554	2,448	5,002	1,69 3,9 3,5 8,9
1	Du Page Edgar	4,940	4,347	9,287 10,640	3		4,943	4,347	9,290	3,5
1	Edwards	5,504 1,842	5,136 1,648	3, 490	34		5,534 1,858	5,158 1,666	3,524	3,0
1	Effingham	1.978	1.814	3,490 3,792 8,027	7		1,981	1,818	3,799 8,075	1,6
	FayetteFranklinFulton	4,109 2,906	3,918 2,740	5, 646	35		4,132 2,922	2,759	5, 681	6,35
	Fulton	11,592	10,900	99, 4921	16		11,601	10,907	22,508	13.1
1	GallatinGreeneGrundyHamilton	2,618 6,492	2,477 5,877	5, 095 12, 369	en		2,771 $6,526$	2,677 5,903	5,448 12,429	10,76
	Grundy	1,645	1,376		2		1,647	1,376	3,023	
	Hancock	3,271 $7,723$	3,039 6,910	6,310 14,633	19		3,303 7,734	6,918	6,362 14,652	3,94
	Hardin	1,441	1,367	2,808 4,610	79		1,478	1,409	2,887 4,612	1,3
	Henry.	2,452 $1,934$	2,158 1,873	3. 8071			2,454	1,873	3, 807	1,20
	Henry	2,152	1,918	4,070 5,829	79		2,193	1,956	4, 149 5, 862	- 1,6
1	Jasper	3,037 1,725	2,792 1,481	3,206	14		3,054 1,732	1,488	3, 2201	3,5
1	Jefferson	4, 151 3, 941	3,932 3,359	8,083 7,300	26 54	• • • • • • • •	4,162 3,970	3,941	8, 109 7, 354	5,70
١	Jorsey	9,905	8,481	18, 386	218		10,026	8,578		6, 1
1	Johnson	2,107 8,658	1,990 8,039	4 (1971	17		2,116 8,662	1,998 8,041	4,114 16,703 7,730 13,279 14,226	3,69
١	Kane Kendall	4,116	3,608	16,697 7,724 13,197	6		4, 120	3,610	7,730	
I	KnoxLakeLasalle	6,874 7,533	6,323 6,654	13, 197	82		6,909 7,553	6.370	13,279	$\frac{7,00}{2,63}$
1	Lasalle	9,512	8,287	14, 187	16		9, 322	8,293 2,972		9, 34
١	Lawrence	3,005	2,838	5 84.11	278		3,149 2,806	2,972	6, 121 5, 292	7,09
-	Lee	2,804 827	2,484 725	5, 288 1, 552 5, 128			827	2,486 725		73
-	McDonough	2,709	2,419 $3,564$	5, 128 7, 611 14, 975 10, 121	5		2,709 4,049	2,419 3,567 7,051	5,128 7,616 14,978 10,163	2, 3 5, 3
I	Michenry	7,927	7, 048	14,975	-3		7,927	7,051	14,978	2,57 6,50
1	McLean	4,047 7,927 5,252 2,089	4,869 1,896	10, 121	42		4,049 7,927 5,276 2,091	4,887 1,897	10, 163	$\frac{6,50}{3,0}$
1	Macoupin	6,433	5,839	3, 985 12, 272 19, 992	83		6,479 11,166	5,876 9,275	3,988 12,355	7,8
1	Madison	10,947 3,467	9,045 3,249	19,992 6,716	449		11,166	9,275 3,251	20, 441 6, 720	14,4
1	Marshall	2,717	2,461	5, 178	. 2		3,469 2,718	2,462	5, 180	4, 74 1, 8-
1	Massac	3,161 2,113	2,737 1,957	5,898 4,070	23 22		3,167 2,129	29104	5,921 4,092	
	Menard	3,297 2,796	3,031	6, 328	21		3,310 2,797	3,039	6, 349	$^{4,4}_{2,3}$
-	Mercer	2,796 4,166	2,448 3,467	5,244 7,633	2 46		2,797 4,191	2,449 3,488	5,246	2,33
-	Montgomery	3,180	3,078	6, 258	19		3, 190	3, 0871	6,277	4, 49
1	Morgan	8,337 1,680	7,602	15, 939 3, 225	125		8,404 1,687	7,660 1,547	16,064 3,234	19,5
1	Ogle	5,360 9,360	4,630	9,990	30		5,379	4,641	10,020	3,4
-	Peoria Perry	9,360 2,813	8, 101 2, 454	17, 461 5, 267	86 11	******	9,409 2,819	8, 138	17,547 5,278	6,13
	Piatt	863	743	1,000		•••••	863	14.3		
	Pike	9,670 2,049	9,106 1,822	18,776 3,871	104		9,692 2,109	9,127	18,819	11, 79 4, 09
	Pulaski	2,049	1,076	3,871 2,257 3,920	8	*******	9,692 2,102 1,185	1,080	18,819 3,975 2,265 3,924	
	Putnam	2,003	1,857 4,987	3,920 10,696	4		2,000	1,859 5,178	3,924 11,079	2, 13 7, 94

NATIVIT	ries, DWI	ELLINGS	, &c.		†	E	DUCATION	N AND RE	LIGION.	7.50			
	of State.			emies,	es, acad- and pri- schools.	Public	Schools.	onal in-	irs du-	under I.	20 una-	Accommodation of churches—persons.	
States	uno:	go_			in-		ii.	leati	scholars the year.	and rs old	s over 2	odati	
ed S	ign c	lling	ilies	18	nnual come.	20.	come.	i edi	e th	yeal	tes o	che	
United	Foreign countries.	Dwellings	Families	Pupils.	Annual	Pupils.	Annual	Total educational come.	White s	Whites 5 and v 20 years old.	Whites over ble to read	Accommodation churches—perso	
12, 373	-	4,459	4,731	250	\$4,360		\$7,353			10,176	790		
12,373 1,280 2,613	96 167	1,076	455 1,100			1 500	843 13 715	04.31	5,440 328	954	469 34	8,285 550	
4,617	1,402 340	1,352 1,353		00			2,504 1,756	14,435 2,504 1,756	1,531 2,034 1,640	2,645 2,905 2,997	75	1,900	
3,655 $5,177$	903	1,464	1,566			1,843 1,662 1,473 196	3,687	3,687	2,272	3,400	748 87	5,050 1,900 2,220 3,726 350	
1,352 2,988	425 437	814	609 835		4,000	1,135	1,954	1,954	292 1,116	1,200 1,725	456 44		
2,560 1.607	1,161	1,169 480	1,245 480			1,135 1,000			1,650 820	2,884 1,088	150 25	3,725 1,000 3,200 1,765	1
1,609 5,113	51 282	555	568			592	7,200	7,200	686	1,300	290	3,200	1
2,441	27	1,621 715	1,621 720			2,816 480	5,098 375	5,098 375	2,158 862	4,099 1,819	141 661	1,765	1
1,493 5,205	948 70	947	954 1,592	50		375 1,290	1,400 1,390	1,400 1,390	743 1,456	1,921 4,027	361 443	1,200 6,200 3,750 25,975	1,
11,872 2,490	21,863	7,674	7,755 1,192	477	4,000	3,910	16,396 776	20,396 776	1,456 5,228 1,691	13, 993	681 938	25,975 2,950	1
2,250 4,986	26 822	634 1,303	634	300		425 1,865	250	250	7801	2,992 1,598 2,925	209	450	1:
2,758	47	881	886			941	2,497 787	·2,497	2,096 1,433	2,065	237 56	2,514	200
4,286 5,762	2,664 140	1,568 1,702 595	1,598	109	1,535 1,667	850 690	3,646 5,950	5,181 7,617	2,468 2,910	3,412 4,399	251 1,025	2,514 3,540 11,150 3,600	2
906 1,670	622 601	595 712	602 713			1,054 526	915 188	915 188	736 491	1,555 1,458	204	3,600	2 2
3,788 2,236	159 23	1,431 971	1,443 1,003	60	610 612	900 350	2,170 2,650	2,170 3,260	1,277	3,423 2,441	171 589	1,180 1,300	2
13, 229	766	3,811	3,978	95	612	3,525	5, 394	5,936	6,388	9, 172	454	3,000 9,575	2
2,073 5,103	227 461	1,000 2,024	1,001 2,037			555 1,700	2,835 2,750	2,835 2,750	2,301	2,041 5,199	563 289	9,575 2,050 5,800 150	2
1,593 2,605	775 145	543 1,058	1,058			350	3,205	3,205	1,046	1,073 2,672	216 1,079		
8,169 1,277	1,386	2,585 485	2,594 485			2,630 375	5,448 1,775	5,448 1,775	3,745 253	5,908 1,167	173 98	9,950	3
2,969 1,841	210 811	805 772	820 772			728	2,243	2,243	1,146	1,816 1,480	68	1,950	3
2,783	231	718	718			120	2,431	2,431 362	1,145	1,727	301	200	3
2,150 $2,010$	164 261	588	1,060 588			1,050 180	1,138	1,138	1,145 1,203 177	1,318	1,032	3,170 1,500	3
3,638	32 439	1,368 1,222 3,431 718 2,828 1,258 2,193 2,455 3,074	1,368 $1,226$.963	3,405 2,362	3,405 2,362	1,702 1,823 3,287 661	2, 839	1,260 388	27, 8001	
6,080 2,194	6,389	3,431	3,436 718	246	2,904	2,480	55,362 591	2,362 58,266 591	3,287	6,586 1,700	603 656	2,060 3,880 2,200	4
9,160	3,629 1,334	2,828	3, 087	225	1,175	3,965	6,579	7,754	3,961	0,200	323	4,535	4
8,065	689	2, 193	1,258 2,244	337	4,000	3,556 2,508	2,082 7,148	11,148	2,019 4,177	3,004 5,534	54 217	3,800 4,800	4
7,239 $8,214$	3,587 4,835	$\frac{2,455}{3,074}$	2,500 $3,163$	60 85		2,450 1,405	3,671	7,754 2,082 11,148 2,552 3,671	4,166 3,798 1,396	5,234 6,528	497 566	1,850 8,300 4,300 2,900 300	4
2,859 3,173	150 863	1,057	1,057	40	300	1,000 1,518	1,441 653	1,441 953	1,396 1,220	2,426 2,066	264 243	4,300 2,900	4
967 2,491	59 246	261 835	267 844			200	83	83		614	15 167	300	5
4,181	206	1,262	1,263			1,879	671	671	1,393 1,903 4,245 2,406 1,010 3,356 3,975	2,169 3,291 5,785 4,090	57	3,645	5
5,641	216	2,650 1,851	2,689 1,890	100	2,100	5,936	5,782 1,795 800	5,782 3,895	2,406	4,090	238 100	3,645 2,500 21,800	5
2,219 $5,652$	725	69.3	693 2,072	45	*******	1,958	6,034	6,034	3,356	1.092	159 627	5,575	5
6,678	5,155 23	2,037 3,490 1,132	3,498	254	1,100	3,654 668	6,034 6,282 2,336	7,382 2,336	3, 975 1, 838	5,054 7,516 2,838	836 936	24,200	5
2,976 2,991	506 456	910	910			800	1,800		656	2,024 2,311	212 423	3,800	5
2,642	74	704	- 617-2			440 149	104	1,800	618	1,654	563	430	C
2,732 $3,224$	249 333	892	1,046	65		655 196	1,300	1,300	1,689	1,654 2,700 2,166	120 81	3,100 1,750	6
$\frac{1,631}{2,806}$	2,707	1,421	1.444			759 1,663		2,803	1,689 1,061 1,307 1,472 3,503 755	2,953 2,682	726 153	3,100 1,750 2,830 4,900 13,250 2,100 2,025	6
6,745	1,477	2,661 554	1,078 2,724 554	381	10,500	1,613	2,803 32,060 1,254 2,552	42,560 1,254	3,503	6, 401 1, 383	102 264	13,250	6
6,458 9,610	1,237 2,633	1.678	1,725	70	1,200	2,065	2,552	3, 752	2.507	3,845 6,531	80	2,025	6
2,143	256	967	3,118 973		,	3,260 340	695	7,704 695	3,627	2,188	337 102	750	7
1,049 10,036	29 798	3,152	163 3,219	30	245	300	250	250 11,694	4,683	633 7, 663	69 412		7
1,912 1,002	59 53	747 418	747 425			570 149	2, 825 481	2,825 481	216 324	1,593 929	55 347	2,178	7
2,177 3,132	398	636	713			880	2,427 215	2,427 215	1,098	1,469 4,214	62 336	3,830 28,400	7

~~~									
		LA	ND OCCUPII	ED OR IMP	ROVED.	LIV	E STOCK	UPON FARMS	
	COUNTIES.	Farms.	Acres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine.
123344556677788990011111121331144111511661771889191919191919191919191919191919191	Bond Boone Brown Bureau Calhoun Carroll Cass Champaign Christian Clark Clay Clinton Coles Cook Crawford Cumberland De Kalb De Witt Du Page Edgar Edwards Effingham Fayette Franklin Fulton Gallatin Greene Gallatin Greene Grundy Hamilton Henderson Henry Iroquois Jackson Jasper Jefferson Jefferson Jersey Joe Daviess Johnson Kane Kendall Knox Lake Lasalle Lawrenee Livingston Logan McDonough McHenry McLean Macoon Marshall Mason Massae Menard Massae Menard Massae Menard Morgan Mor	2,294 202 665 897 818 741 205 636 432 636 6273 434 636 6273 434 636 6273 434 636 6273 437 628 812 482 996 1,175 329 391 826 1,175 329 391 826 1,175 329 391 826 1,175 329 391 826 1,175 329 391 826 1,175 329 1,155 327 1,167 329 1,155 327 1,167 329 1,155 329 1,155 327 1,167 329 1,155 327 1,167 326 1,267 647 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,2	147, 273 5, 333 48, 035 50, 763 48, 035 50, 763 48, 605 62, 470 7, 295 52, 873 27, 654 54, 578 92, 873 27, 654 154, 97 16, 001 77, 544 154, 097 16, 001 17, 544 154, 090 18, 537 19, 936 19, 1539 20, 216 14, 457 38, 258 20, 216 14, 457 38, 258 10, 531 31, 916 31, 916 31, 916 32, 983 30, 118 22, 778 10, 948 29, 660 19, 102 80, 163 31, 796 81, 102 80, 163 31, 796 81, 103 82, 983 30, 118 92, 778 10, 948 92, 660 91, 531 91, 658 92, 983 93, 983 94, 684 94, 684 95, 658 97, 887, 938 93, 938 93, 938 93, 938 94, 684 95, 540 95, 540 96, 541 97, 887 98, 939 98, 939 98, 939 98, 939 98, 939 98, 939 97, 887 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931 98, 931	168, 872 16, 882 16, 882 16, 882 16, 882 16, 882 16, 882 16, 784 17, 73, 74 28, 766 54, 760 44, 783 166, 533 183, 669 183, 669 184, 283 184, 492 185, 594 184, 283 184, 283 184, 283 184, 283 184, 283 184, 283 184, 283 184, 283 185, 281 185, 281 186, 583 187, 485 187, 485 187, 747 197, 787 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 187, 784 18	\$ 3,363,950 610,539 1,129,243 1,345,442 1,345,442 1,345,442 1,347,850 5,30,212 2,694,523 5,543,66 1,322,364 2,577,762 2,694,523 3,047,434 393,218 833,287 1,800,078 1,782,425 283,039 3,047,773 3,047,783 4,364 3,79,385 1,480,884 3,79,385 1,480,884 3,79,385 1,480,884 1,191,665,565 1,430,488 2,039,06 1,430,488 1,192,46 1,197,641 1,655,565 1,430,488 1,197,641 1,655,565 1,430,488 1,197,641 1,655,565 1,430,488 1,197,641 1,655,565 1,430,488 1,197,641 1,655,565 1,430,488 1,197,641 1,655,565 1,430,488 2,039,06 1,430,488 2,039,06 1,430,488 2,039,06 1,430,488 2,039,06 1,430,488 2,039,06 1,430,488 2,039,06 1,430,488 2,039,06 1,430,488 2,039,06 1,430,488 2,039,06 1,430,488 2,039,06 1,430,488 1,917,641 1,655,565 1,199,088 1,197,641 1,175,019 2,246,413 1,665,436 1,777,611 464,614 677,721 773,739 1,88,273 1,818,911 1,655,353 1,877,751 1,818,911 1,655,353 1,877,751 1,818,911 1,655,353 1,877,751 1,818,911 1,655,353 1,787,7552	7,588 3,200 1,775 588 3,200 1,775 1,884 1,174 1,884 1,184 1,885 1,174 1,884 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,185 1,	23, 821 1, 752 10, 400 8, 032 6, 454 10, 095 3, 5, 270 10, 375 6, 208 4, 752 6, 208 8, 432 16, 097 22, 072 23, 769 6, 290 16, 759 35, 517 10, 792 11, 375 13, 258 13, 258 14, 357 16, 290 16, 513 16, 291 17, 834 18, 555 11, 139 16, 291 16, 291 16, 291 17, 834 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	25, 329 9, 156 9, 005 8, 785 9, 239 6, 888 4, 311 7, 233 3, 625 7, 984 3, 311 4, 637 13, 496 6, 752 3, 070 5, 666 7, 402 12, 617 20, 103 3, 441 20, 923 1, 194 4, 543 1, 194 4, 543 1, 194 4, 543 1, 194 4, 543 1, 194 4, 543 1, 194 4, 543 1, 194 1, 194 1, 195 1, 194 1, 194 1, 195 1, 194 1, 194 1, 195 1, 194 1, 194 1, 195 1, 194 1, 194 1, 195 1, 194 1, 194 1, 195 1, 194 1, 194 1, 194 1, 195 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 194 1, 1	65, 712 11, 106 6, 001 11, 106 6, 001 19, 389 12, 367 6, 786 27, 285 27, 285 27, 285 27, 285 28, 707 17, 966 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 11, 086 1
69 70 71 72 73 74 75	Perry	1,191 638 163 1,382 504 266 317 1,100	39, 687 49, 206 142, 272 23, 132 77, 208 83, 718 32, 333 23, 502 87, 957 15, 629 7, 332 28, 105 50, 655	146, 848 100, 790 58, 544 22, 892 105, 455 30, 898 22, 809 27, 965 108, 246	2,213,933 412,639 290,010 1,563,336 208,033 140,394 697,495 972,539	4,305 3,295 813 5,342 1,214 757 1,644 4,037	12, 255 8, 560 3, 778 14, 505 3, 073 1, 565 3, 665 14, 325	16, 837 7, 509 2, 167 16, 516 2, 594 763 3,576 7,808	23, 252 15, 582 8, 373 41, 871 12, 301 7, 834 7, 064 22, 587

F	AGRICULTURAL PRODUCTS.  Trass  Recess													
	Wheat, bushels.	Rye & oats, bushels.	Indian corn, bushels.	Irish and sweet pota- toes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese,	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.		
	502, 034 1, 698 7, 655 248, 107, 76, 658 171, 402 3, 370 131, 136, 301 131, 136, 311 131, 136, 311 131, 136, 350 1431, 136, 350 1431, 136, 350 1431, 136, 350 1431, 136, 350 154, 137 159, 283 149, 144, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	277, 760 3, 4455 66, 556 143, 227 51, 816 119, 278 74, 803 151, 535 38, 880 151, 536 38, 881 136, 716 406, 398 136, 716 406, 398 138, 893 138, 981 138, 983 139, 981 139, 180 179, 600 179, 600 17	2, 092, 713 92, 990 460, 985 159, 114 513, 118 549, 823 146, 905 218, 061 1, 417, 750 441, 489 245, 755 414, 898 1, 012, 735 429, 513 453, 955 217, 015 215, 733 704, 600 198, 363 4, 250, 278 227, 025 227, 025 2	40, 489 4, 356 9, 991 40, 441 16, 826 49, 4626 5, 682 24, 661 7, 789 3, 641 16, 382 28, 683 17, 789 16, 382 16, 382 16, 382 16, 382 16, 382 16, 382 16, 382 16, 382 16, 382 16, 382 16, 382 16, 382 16, 382 16, 383 16, 383 17, 789 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18, 683 18	79 88 2,292,836 1311 309 20 1588 55 1996 52996 1291 143 3,531 1,128 1,102 2599 160 67,298 851 1,002 721 1,03 1,732 721 1,03 1,732 721 1,03 1,732 721 1,03 1,732 721 1,03 1,732 721 1,03 1,732 721 1,03 1,732 721 1,03 1,732 721 1,03 1,732 721 1,03 1,732 721 1,03 1,732 721 1,03 1,732 721 1,03 1,732 1,03 1,03 1,03 1,03 1,03 1,03 1,03 1,03	7977 20 1,190 20 6566 3,277,25 10 1266 6,068 685 5,745 810 100 100 4,077 332 2,511 1,915 1,915 1,915 1,915 1,915 2,408	6,745 1,119 2,228 1,144 438 467 1,715 3,144 4,535 3,144 3,353 3,222 2,173 2,167 1,00 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166 1,166	360, 380 19, 810 122, 938 202, 321 73, 150 172, 471 120, 027 113, 268 99, 102 54, 440 67, 879 89, 295 28, 190 99, 577 169, 523 734, 752 110, 599 52, 421 160, 390 65, 650 917, 975 189, 668 24, 727 43, 044 448, 031 49, 567 325, 478 47, 017 220, 786 6, 664 98, 899 76, 055 78, 198 48, 921 286, 278 66, 664 98, 899 76, 055 77, 195 19, 665 19, 676 19, 676 19, 676 19, 676 19, 676 19, 672 19, 672 11, 390, 343 220, 661 101, 585 102, 665 103, 690 114, 662 114, 662	10, 878 44 3, 529 12, 676 3, 900 9, 163 6, 625 1, 406 1, 720 930 48, 449 1, 411 1, 532 23, 617 6, 153 23, 617 6, 153 23, 617 7, 264 6, 79 2, 813 20, 929 2, 813 21, 193 22, 193 23, 117 26, 153 27, 264 28, 117 29, 204 20, 129 21, 193 22, 193 23, 117 24, 411 25, 179 26, 179 27, 183 27, 193 28, 117 29, 117 20, 117 21, 193 21, 193 22, 117 21, 193 22, 117 23, 117 24, 117 25, 117 26, 117 27, 117 28, 117 29, 117 20, 117 21, 193 21, 193 21, 193 22, 117 21, 193 21, 193 21, 193 22, 117 23, 117 24, 117 25, 117 26, 117 27, 117 28, 117 29, 117 20, 117 20, 117 21, 117 2	32 1 18 5 5 111 1 100 13 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ans   411   558   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555   555	48 48 48 493 3188 493 3188 95 375 391 19 19 19 253 1622 382 72 133 130 173 25 109 34 150 39 41 150 42 111 11 11 11 11 11 11 11 11 11 11 11 1	1 2 3 4 5 6 7 8 9 10 1 12 3 14 4 15 6 7 18 19 20 1 1 2 2 3 2 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	104,469 142,474 4,179 69,106 103,479 89,856 21,453 91,453 6,148 289,323 185,157 6,605 5,769 194,051 2,352 4,305	202, 670 72, 082, 47, 390 47, 390 70, 580 12, 608 129, 107 60, 544 58, 561 71, 107 60, 316 199, 992 138, 800 66, 363 29, 115 130, 989 10, 958 16, 326	399, 317 555, 610 146, 700 1, 280, 206 430, 991 399, 250 452, 885 2, 693, 021 373, 630 480, 758 1, 013, 289 363, 300 430, 655 1, 375, 046 1, 223, 592	12, 974 21, 833 14, 441 31, 473 8, 745 10, 034 96, 581 14, 273 96, 259 4, 419 49, 476 39, 013 8, 389 2, 813 28, 290 14, 908 11, 192	239 29 151 2 18 68 3,878 21 3 291 11,439	76 942 45 1,556	255 30 1 389 1,407 74 1,536 676 190 4,025 2,537 396 460	73, 681 66, 377 30, 760 129, 974 87, 685 73, 657 96, 452 396, 640 44, 806 226, 108 110, 391 133, 979 39, 080, 126, 625 13, 932 25, 695 56, 185	1,553 4,967 1,825 30 3,447 1,029 267 3,048 9,723 995 13,019 12,553 157 158 4,491 141	12  16 2  13	95 64 14 102 121 1 64 49 25 307 298 15 2 441	192 4 4	59 60 61 62 63 64 65	

					AGR	ICULTU	RAL PRO	DUCTS.			
	COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoous, pounds.
1	Adams	1,290		3,750		24		270		59,541	
3	Alexander			270		27				18,098	
4	Boone Brown Bureau Calboun Carroll	360		3,160		43		150		18,098 26,282 21,649	
5	Bureau	1,312		7,183		307	*******			25,698	
7	Calboun									1,662	
6 7 8 9	Carroll	92 120			*****			20		9,900 19,651	
10	Cass Champaign	87		1,875 380		17		2,000		9,098	
11	Christian	320 7,384	• • • • • •	21,070		30 801				9,948 17,598	• • • • • •
12 13	Clay	3,570		2,053		78		1,580		8,289	
14	Christian Clark. Clay. Clinton. Coles. Cook. Crawford.	3,102		5,122	•••••	121		100		10,006 34,087	
15 16	Cook	100		1.750				16,350		97 054	
17	Crawford Cumberland	34, 545 6, 412		7,601 10,990		263 214	• • • • • • • • • • • • • • • • • • • •	16,350		13,789 6,186 14,200 18,833 34,034	• • • • • •
18 19	De Kalb	2:39		4,905		151				14,200	
20	De Witt	2,415	• • • • • • •	1,665				4,950 590 3,870 1,175 2,699		18,833	
21 22	Du Page Edgar	- 6, 610		24,616		1,241		3,870		43. 739	
23	Edwards	2,175		4,070		9		1,175		12,898 7,105	
24 25	Effingham	2,175 5,073 5,179 1,773		9,509		9		14,720		2,035	
26	Fayette	1,773			•••••			18,565		9,506	
27 28	Gallatin	2,457 1,120		3,335 150		85		200		83,791 4,567	
29	Fulton. Gallatin Greene. Grundy. Hanilton. Hancock.	25				12				43,682	
30 31	Hamilton	1,833	*****	10		10		7,242		3,280 8,295	
32	Hancock	750		12,285		262		142		•26,742	
33	Hardin Henderson	200 250	• • • • • •	30		• • • • • •		5,560 360		2,718 12,572	
34	Henry									10.762	
36	HenryIroquoisJackson	2,540 1,656	• • • • • •	3,166	• • • • • •	162 124		580		18,763	10
37 38	Jasper	2,501		5,685 4,010		6				7,371 4,369 14,027	
39	Jasper	1,136	• • • • • •	1,368	•••••	28		3,120		14,027	
40	Jorsey	935						120		11,631 12,060 2,913	
42	lobnson	300	• • • • • •	3,360	• • • • • •	113		15,966 2,000		2,913 43,803	1
43	Kane	75		560		308		2,000		15,738	
45	Knox	986		3,568		150		110		15,738 67,849	5
46	Lasalle	469						*********		45, 895 33, 0 3	
48	Lasalle Lawrence	10,528		2,370		79		7,297		12,617	3
49 50	Lee Livingston	75	• • • • • •	1,000		10	• • • • • • • •	180		12, 125 6, 815	• • • • • •
51	Logan	1,180		135				160		23, 527	
52 53	McDonough McHenry	283 320	• • • • • •	540		24	• • • • • • • •	25 77		28, 481 45, 094	
54	McLean	0.00		4,135		3				49, 883	
55	Macoupin	560						200		18, 883 32, 851	• • • • • •
56 57	Madison	110						100		19,878	
58	Marion	1,060		3,625 60				8,488		22,116 18,586	
59 60	Marshall			00						10,284	
61	Massac	135		500				16,520 250	•••••	2,904	• • • • • •
63	Menard Mercer	1,315		200				250		31,752 19,493	
64	Monroe			500		600		250		4,043	
65 66	Morgan	375 40		28				2,600		18,858 54,643	
(	Moultrie	2,190			• • • • • •					15, 368	
68 69	Ogle Peoria	600 126		1,245 750		16 90				34, 194 40, 225	
70	Perry	40								40, 225 15, 988	
71 72	Piatt	82						1,960		30, 709	
73	Pope	- 60		100				4,250		2,937	
74 75	Pulaski	• 381		225 1,325		19		695		2,937 1,474 10,774 17,751	
10	Randolph	70		2,000		ZA				17 751	

	AGRICULTU	RAL PRO	DUCTS.	400		M.A	NUFACTUR	ES.	1
Beeswax and honey, pounds.	animals.	produce of t gardens.	orchard	1	Estal	lishme	nts.	Produced in families.	BDW A BWG
ds.	ani	arde	orc	ons		l de	-6	n fa	REMARKS.
pounds.		of po	Jo	Wine, gallons.		ands em- ployed.	it pi	ed i	
po	ne slan	ark	b. b.	le,	ital	ds	duc	duc	1 11 -1
Вее	Value of slaugh	Value of p market	Value of ore produce	Wir	Capital	Hands	Annual pro-	Proc	
21,717 269	\$257,247 11,655		\$19,775	150	\$260,200 19,250	632 34	\$981,787	\$34,749	Divided in 1842 to form
1,255	53,489		3,224		19,600	34	34,400	11,169	Pulaski.
4,090 9,235	53, 489 35, 427 65, 238 63, 098 15, 359 27, 120 68, 928 90, 638	796 580	1,070 16,566		42,175 85,655	55 160	34,681 34,400 136,350 156,216 99,758	6,691 28,198	
9,235 11,847 4,440	63,098 15,359	333	3,405 2,500	4	29,200	48	99,758	4,259 934	
2,952	27, 120	4,343	918	5	73,350	50	171,601	3, 194	
987 1,418	20,638	295 20	5,802 2,080		84,800	263	370,937	6,068 3,439	• • • • • • • • • • • • • • • • • • • •
5,850	19,596	3,204	2,365 2,401	10	17,800 10,565 4,950 10,550	37 35	37,600	8,407	
10,903	24, 364	0,204	216		4,950	14	62, 405 9, 000	7,794	Divided in 1844 to form
13,316 20,780	70, 338	50	4,230 8,143		10,550		20,215	4,509 28,558	Richland. Divided in 1841 to form
5,850 11,424 10,903 13,316 20,780 19,138	42,550	3,080 25	5,230 1,383	35	1,068,025	2,081		4,131 17,406	Cumberland.
10,777	19,596 38,426 24,364 30,988, 70,338 42,550 42,851 14,851		170		**********		**********	9,655	Formed '41 from Coles.
4,873 9,128	33,259 17,441	76	559 4,340		5,000 17,700 30,780 53,310 17,020	9 45	8,717 19,462	2,683 12,956	Divided in 1841 to form
5,030	41,442	3	755		30,780	45 123	58,070 88,010		Dinte
10,998 6,144 7,131	108,713 23,713	195	11,176	277 35	17,020	27	16,078	7,549	T RALL.
7, 131 15, 419	16,529 41,477	427 477	943 1,634	2	7, 150	20	9,470	6,311 22,164	• • • • • • • • • • • • • • • • • • • •
13, 789	27,945		131		******			20,288	
51,016 1,659	152, 100 38, 064	333	17,015 4,645		255,915 32,300	349 60	790,976 60,150	6,398	Divided in 1847 to form
1,949	51,101 19,920	108 1,342	17,378 510		38,270 7,200	78 28	80,918 11,300	21, 163	Saline. Formed in 1841 from
5,854	29.454	120	830	16				18,080	La Salle.
18,869 175	79, 425 8, 756	680 10	10,420 155	60	43,993 111,050	119 187	143,372 96,150	16,451 5,044	
6,188	43, 395	170	3,468 110		49,560	75	57,800	13,597	Formed in 1841 from
13,474	17,000		1.665	5				3,686	r. Marcas
-2,889 5,342	26,569 10,391	1,404	3,186 711	5	21,450	65	48,851	11,537 6,656	***************************************
12,885 745	21, 146 92, 238	10 30	561 7,501		4,570	7 71	17,530	18,648	
13,885	44, 957	31,690	4,305	115	23,925 287,636	669	58,010 1,897,464	4.042	massac.
1,877 1,661	17,801 58,486	566 1,113	357 1,354		4,900 252,993	14 325	4,925 684,025	9,996	Divided in 1842 to form Div.'41 to form Kendall
3,358	63,679	4,431	3, 171	10				3,019	Formed in 1841 from
12,799 5,772	166,560 50,254	9,994 344	8,749 792	29	75, 175 76, 515	141 206	185,560 145,673	18,745 3,383	Grundy and Kendall.
6,515 12,356	95,587 53,787	1,243	3,104 261	104	160,950 36,175	220	293, 057 108, 855	1,792	Divided in 1841 to form Divided in 1844 to form
6,086	28, 102	341	487	- 7	24,350	23	56,035	2,785	Richland.
5,196 9,397	6,688 21,961		4,670		17,300	37	12,224	11,372	Divided in 1841 to form Woodford.
4,837 10,248	76,333 71,783	100	5,310 107		34,610	64 42	73,700	25, 279	
58,055	45, 454	160	8,073	10	74, 350 27, 000	44	153, 160 85, 037	15, 363	[Woodford. Divided in 1841 to form
5,110 12,196	45, 454 17, 827 65, 951	148 4,565	2,397 10,143		10,200 29,175	43 76	24,360 48,811	9,914 57,665	Divided in '41 and '42 to form Piatt and Moul-
11,006 29,776		0 060	17,411 880	923	332,045	931 20	1,418,371	28,960	trie.
1,217	50, 209	158	4,324	10	10,275 9,800	41	45,990 26,800	17,636 732	[Menard & Tazewell.
1,991	29, 147 17, 378			5	4,600 6,100	29	27,000 19,893	3,086	Formed in 1841 from In '42 f. Pope & Johns'n
4. 518	113,000 34,448 50,209 29,147 17,378 43,383 46,105 28,908 47,899	200	9,608 1,895		53,961	132	176, 196	15,758	Divided in 1841 to form
4,927 2,110 2,765	28, 908	20 170	2,236	65 50	65,288	119	222, 924	7,723 1,595	Mason.
2, 765		210	2,490	·····i	11,400	37 380	16,600	1,595 10,868 30,155	
8,290	20, 464		16,306 2,504 1,953		65,288 11,400 98,450 1,200 67,500 419,730 6,050	39	222, 924 16, 600 313, 230 11, 300 167, 080 722, 957 10, 150	8,601	Formed in 1842 from
7,632 6,823	20,464 61,747 103,911	5,136 1,029	9,241	40 25	67,500 419,730	99 577	722, 957	6,856 8,603	Macon and Shelby.
7,800 13,870	41,025 7,356		1,393		6,050	11	10, 150	16,878	Formed in 1941 from
4,666	155, 892	168	11,194	5	86,013	146	137, 385	10,000	Formed in 1841 from Macon and De Witt.
2,723	14, 936, 12, 450	569	72 1,273	*****		42		6.409	Macon and De Witt. Div. '42 to form Massac. Formed in 1842 from Alexander.
8,057 364	30,961 37,095	149	3,442	6	11,095 17,380 105,250	44 148	20,649 39,364 237,143	2,083	Alexander.

						POPULATI	on.			/
	COUNTIES.	4	Whites.	31	- Colo	ored.	All el	asses.	Total pop	oulation.
		Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
7 74 88 88 88 88 88 88 89 90 91 92 93 94 99 99 99	Richland Rock Island St. Clair Saline Sangasion Schuyler. Scott Shelby Stark Stephenson Tazewell Union Vernillion Wabash Warren Washington Wayne White Whitesides Williamson Winnebago Woodford.	2,095 3,706 10,480 2,811 9,911 5,514 4,044 4,025 1,940 6,267 6,381 3,852 2,338 4,339 4,339 3,611 3,457 2,861 3,668 6,329 3,668	1, 907 3, 229 9, 119 2, 684 5, 033 3, 858 3, 737 1, 770 5, 391 5, 5391 5, 571 2, 302 2, 302 3, 318 3, 348 4, 238 4, 249 4, 249 4	4,002 6,935 12,599 5,495 10,547 7,762 3,710 11,658 12,016 7,576 11,481 4,640 8,162 6,929 6,822 6,823 11,761 4,414 11,761 4,414	2 581 93 253 26 12 45		2,101 3,707 10,786 2,861 10,923 5,526 4,048 4,051 1,940 6,271 6,394 4,346 4,362 3,623 2,863 2,863 3,704 6,382 2,287	1, 911 3,230 9,394 2,727 9,205 5,047 3,866 3,756 1,770 5,395 5,658 3,742 5,583 3,330 3,350 4,289 2,498 7,832 3,512 5,435 2,128	4,012 6,937 20,180 5,588 19,228 10,573 7,914 7,807 3,710 11,666 12,052 4,680 8,176 6,953 6,935 8,925 8,925 1,773 4,415	2,610 13,631 14,716 6,978 6,212 6,655 11,577 2,800 7,222 7,223 4,244 6,733 4,810 5,133 7,916 4,101 10,167 4,460

1	Adams	3,040	2,749	5,789	8	3,044	2,753	5,797	2,264
2	Allen	8,836	7,981	16,817	102		8,035	16,919	5, 942
$\tilde{3}$	Bartholomew	6,445	5,901	12,346	82		5,945	12,428	10,042
4	Benton	620	524	1,144		620	524	1,144	
5	Blackford	1,463	1,386	2,849	11	1,468	1,392	2,860	1,226
6	Boone	5,897	5,714	11,611	20		5,726	11,631	8, 121
7	Brown	2,498	2,329	4,827	19		2,336	4,846	2,364
8	Carroll	5,672	5,310	10,982	33		5,328	11,015	7,819
9	Cass	5,790	-5,170	10,960	61		5,206	11,021	5, 480
- 10	Clark	7,856	7,390	15,246	582	. 8,143	7,685	15,828	14,595
11	Clay	4,094	3,832	7,926	18		3,842	7,944	5,567
12	Clinton	6,065	5,780	11,845	24	6,075	5,794	11,869	7,508
13	Crawford	3,366	3,157	6,523	1	. 3,367	3,157	6,524	5,282
14	Daviess	5,504	4,804	10,308	44		4,825	10,352	6,720
15	Dearborn	10,491	9,528	20,019	147		9,595	20, 166	19,327
16	Decatur	7,514	7,437	14,951	156		7,519	15, 107	12,171
17	De Kalb	4,342	3,899	8,241	10	4,346	3,905	8,251	1,968
18	Delaware	5,555	5,284	10,839	4		5,286	10,843	8,843
19	Dubois	3,234	3,066	6,300		3,244	3,077	6,321	3,632
20	Elkhart	6,615	6,059	12,674	16		6,068	12,690	6,660
21	Fayette	5,162	4,983	10,145	72	. 5,197	5,020	10,217	9,837
22	Floyd	7,445	6,856	14,301	.574		7,159	14,875	9,454
23	Fountain	6,975	6,226	13,201	52		6,253	13,253	11,218
24	Franklin	-9,093	8,666	17,759	209		8,771	17,968	13, 349
25	Fulton	3,152	2,828	5,980	2		2,829	5,982	1,993
26 27	Gibson	5,480	5,074	10,554	217		5,189	10,771	8,977
28	Grant	5,724 6,302	5,221	10,945	147 75		5,293	11,092	4,875
29	Greene	6,381	5,936	12,238 12,502			5,975	12,313	8,321
30	Hamilton	4,871	6,121 4,723	9,594	182		6,210 4,773	12,684 9,698	9,855
31	Harrison	7,701	7,494	15,195	91	7,748	7,538	15,286	7,535
32	Hendricks	7,263	6,784	14,047	36		6,801	14,083	12,459 11,264
33	Henry	8,722	8,596	17,318	287		8,735	17,605	
34	Howard	3,490	3,062	6,552	105		3,099	6,657	15, 128
35	Huntington	4, 166	3,681	7,847	3	4, 168	3,682	7,850	1,579
36	Jackson	5,533	5,300	10,833	214		5,398	11,047	8,961
37	Jasper	1,871	1,668	3,539	1	1,872	1,668	3,540	1,267
38	Jay	3,602	3,415	7,017	30		3,429	7,047	3, 863
39	Jefferson	12,195	11,153	23,348	568		11,448	23,916	16,614
40	Jennings	6,181	5,592	11,773	323		5, 764	12,096	8,829
41	Johnson	6,245	5,841	12,086	15	6,252	5, 849	12,101	9, 352
42	Knox	5, 483	5,071	10,554	530		5,331	11,084	10,657
43	Kosciusko	5,342	4,900	10,242	1		4,901	10,243	4,170
44	La Grange	4,374	3,995	8,369	18		4,003	8,387	3,664
45	Lake	2,227	-1,763	3,990	1	. 2,227	1,764	3,991	1,468
46	Laporte	6,338	5,729	12,067	78	. 6,377	5,768	12, 145	8, 184
47	Lawrence	6,252	5,751	12,003	. 94	. 6,301	5,796	12,097	11,782
			-						, ,

NATIVIT	ries, DW	ELLING	s, &c.	1			EDUCA	TION AND	RELIGIO	N.		
United States.	Foreign coun-	Dwellings.	Families.	emies.	es, acad- , and pri- schools.	Pupils.	Annual in- come.	Total educational income.	White scholars du-	Whites 5 and under 20 years old.	Whites over 20 una- able to read & write.	Accommodation of churches—persons.
1, 963 3, 974 3, 604 2, 255 9, 120 5, 253 3, 279 3, 725 2, 298 6, 303 4, 868 2, 302 4, 868 2, 302 4, 664 1, 655 4, 664 2, 977 3, 344 6, 621 3, 470 6, 205 2, 052	191 925 7,170 24 1,243 423 531 82 242 1,782 1,782 1,782 241 999 86 200 436 4,957 2,273 660	704 1,246 3,767 3,173 1,783 1,300 1,411 1,950 1,950 1,289 1,985 1,401 1,288 1,209 1,537 923 2,796 1,195 1,979 747	705 1,246 3,728 3,196 1,855 1,335 1,411 1,289 1,985 1,985 1,401 1,288 1,226 1,401 1,288 1,226 1,402 1,289 1,226 1,402 1,289 1,402 1,288 1,226 1,402 1,208 2,126 749	100	3,100 2,400 1,300 760 1,000	1,844 869 483 1,800 2,941 1,300 70 750 409 1,000 1,000 1,364	\$337 984 2,210 2,250 4,264 1,710 1,668 6,023 1,000 1,268 2,864 500 10,000 3,147 10,400 9,638 1,875	\$337 2, 884 3,100 2,210 4,650 1,300 1,668 7,023 5,991 1,500 1,268 2,864 500 10,000 3,147 12,550 906 2,633 3,125	927 1, 378 2, 666 942 4, 172 2, 273 1, 848 1, 189 2, 774 4, 114 1, 1306 3, 230 1, 233 2, 552 1, 424 4, 144 3, 664 1, 101 1, 664 1, 101 1, 106 1,	1,657 2,642 7,559 2,364 7,504 4,377 3,175 3,381 1,521 4,517 4,695 3,236 4,791 1,935 3,338 2,841 1,985 6,477 3,106 4,735 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985	969 77 302 72 1,318 372 8 115	1,800 1,950 11,200 12,750 28,150 4,000 5,100 12,600 900 5,300 10,388 7,700 7,400 4,650 3,660 4,200 5,050 1,300 1,300 1,380 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,5

## INDIANA.

3, 206         847         1, 002         1, 002         8, 800         2, 550         5, 434         14, 234         3, 638         6, 436         6, 166         5, 850         2           5, 400         405         2, 149         2, 160         95         730         2, 558         3, 168         3, 688         3, 008         5, 214         1, 153         7, 400         3           1, 699         62         514         514         514         20         510         510         550         591         1, 71         166         1, 699         605         514         1, 171         166         1, 690         5         4, 943         50         1, 914         1, 936         75         2, 708         2, 750         2, 009         2, 613         5, 604         954         11, 630         6           5, 678         532         1, 863         1, 881         100         1, 1, 259         3, 447         2, 460         4, 415         978         6, 000         8           5, 678         532         1, 863         1, 881         100         1, 795         2, 788         2, 788         2, 788         2, 882         2, 984         4, 602         2, 787         2, 901         2, 114 </th <th></th>														
7,581 3,753 3,097 3,109 580 8,800 2,500 5,434 14,234 3,838 6,436 616 5,850 2 5,400 405 2,149 2,160 95 730 2,558 3,168 3,698 3,008 5,214 1,153 7,400 3 1,699 62 514 514 20 510 510 50 594 1,171 166 1,600 5 4,943 50 1,914 1,936 75 2,708 2,009 2,009 2,613 5,044 954 11,630 6 5,678 532 1,863 1,881 100 1,755 2,788 2,209 2,834 2,065 825 800 7 5,611 966 1,999 1,909 1,250 3,447 3,447 2,860 4,415 978 6,000 8 5,678 532 1,863 1,881 100 1,755 2,788 2,284 4,468 172 3,800 9 5,501 1,023 2,737 2,807 259 4,762 1,700 8,500 13,322 2,934 6,082 785 16,990 10 3,130 140 1,336 1,325 1,700 8,500 13,322 2,934 6,082 785 16,990 10 3,130 140 1,336 1,325 1,114 3,467 552 1,500 11 2,987 992 1,803 1,803 1,124 1,680 1,680 1,157 4,170 1,057 5,000 12 1,865 49 1,027 1,027 100 350 1,418 2,744 3,094 1,250 2,862 9,465 2,400 13 2,987 992 1,803 1,803 1,124 1,680 1,680 1,157 4,170 1,214 7,600 14 5,648 4,077 3,549 3,602 195 2,500 7,461 5,762 8,362 4,993 7,569 697 16,300 15 5,031 129 1,874 1,874 1,894 1,655 1,655 1,157 3,988 6,006 1,301 13,850 16 5,903 222 1,421 1,424 3,366 20 1,804 1,655 1,655 1,833 1,834 1,901 1,124 1,800 2,011 1,265 1,835 1,831 1,334 4,403 1,350 1,335 1,344 1,354 3,304 1,250 2,362 2,362 2,362 2,362 1,915 3,336 614 7,818 1,835 200 1,800 3,021 3,001 3,175 5,552 2,544 4,30 3,350 19 1,141 1,618 1,146 1,146 135 35 350 138 537 887 515 2,544 4,001 13,850 16 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450 1,450	3, 206	847	1.009	1 000		1	555	9 117	9 117	1 110	9 345	157	950	1
5, 400         405         2,148         2,160         95         730         2,558         3,168         3,808         3,008         5,214         1,153         7,400         3           1,609         62         514         514         20         510         510         594         1,171         166         1,600         5           4,943         50         1,914         1,936         75         2,708         2,009         2,009         2,613         5,064         954         11,716         1,600         5           5,678         5,567         790         805         7,501         2,708         2,788         2,788         2,984         4,665         825         800         7           5,611         2,661         1,909         1,909         1,1250         3,447         3,447         2,460         4,415         978         6,000         8           5,611         2,266         1,909         1,909         4,702         1,250         3,447         3,447         2,403         4,668         1722         3,600         9         4,702         2,500         1,141         3,462         1,141         3,467         552         1,141         3,467	7, 581	3.753	3,097	3 109	580	8 800	2.500	5, 434	14 934	3 838	6 436		5 850	
180	5, 400	405	2 149	2 160	95	730	2,558	3, 168	3 898	3,008	5 914		7 400	3
1, 699 62 514 514 20 510 510 594 1, 171 166 1, 680 5 4, 943 50 1, 914 1, 936 75 2, 708 2, 009 2, 009 2, 009 2, 613 5, 664 954 111, 630 6 75, 611 266 1, 909 1, 909 1, 250 3, 447 3, 447 2, 660 4, 415 978 6, 600 8 5, 678 552 1, 863 1, 881 100 1, 795 2, 788 2, 284 4, 468 172 3, 800 9 5, 016 1, 209 2, 757 2, 807 259 4, 762 1, 700 8, 500 13, 262 2, 934 6, 082 795 16, 980 10 15, 5562 125 2, 001 2, 001 4, 710 4, 750 4, 730 2, 281 5, 140 1, 336 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1, 326 1	521		180	180	_00		180	979	272	396	451	95	1,400	
4,943 50 1,914 1,936 75 2,708 2,009 2,009 2,009 2,613 5,064 954 11,630 6 5 5,678 532 1,663 1,881 100 1,795 2,788 2,788 2,788 2,284 4,408 172 3,200 8 5,016 1,029 2,757 2,807 259 4,762 1,700 8,500 13,262 2,934 6,062 975 16,980 10 3,130 140 1,336 1,326 1 4,702 1,027 1,027 100 350 1,418 2,744 3,094 1,250 2,862 945 2,400 13 2,987 902 1,803 1,803 1 3.00 1 1,141 1,680 1,168 1,141 1,680 1,168 1,141 1,680 1,141 1,680 1,141 1,680 1,141 1,680 1,141 1,680 1,141 1,681 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,146 1,													1 600	
1, 995         57         790         805           884         2, 665         825         600         78         5, 611         266         1, 991         1, 990         1, 250         3, 447         3, 447         2, 804         4, 415         978         6, 000         8         5, 616         1, 292         2, 757         2, 807         259         4, 762         1, 700         8, 500         13, 262         2, 934         4, 688         172         3, 600         9         5, 616         1, 292         2, 757         2, 807         259         4, 710         4, 710         4, 750         4, 750         4, 750         4, 750         1, 344         3, 467         532         1, 506         116, 805         1, 143         3, 607         9         9, 901         1, 907         1, 903         1, 805         4, 710         4, 750         4, 750         2, 581         5, 141         1, 141         1, 686         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680         1, 680	4, 943				75			2,009	2.009		5,064		11,630	6
5,611         266         1,909         1,909         1,250         3,447         3,447         2,280         4,415         978         6,000         8           5,678         539         1,863         1,881         100         1,795         2,788         2,289         4,488         172         3,909         9           5,016         1,039         2,757         2,807         259         4,762         1,700         8,500         13,262         2,934         6,082         795         16,980         10           3,130         140         1,326         1,326         1,4710         4,750         4,500         2,581         5,101         1,057         5,000         12,201           1,865         49         1,027         1,027         100         350         1,418         2,744         3,094         1,250         2,862         945         2,400         13           5,689         339         2,662         2,683         65         367         3,721         1,571         3,986         6,006         1,214         1,600         1,571         3,986         6,006         1,3850         16         3,500         19         1,204         1,521         3,981         <	1, 995		790	805			~,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000	2,000	834	2,065		800	7
5, 678   5522   1,863   1,881   100   1,795   2,788   2,788   2,284   4,468   172   3,800   9   3,130   140   1,326   1,326               1,114   3,467   5,592   1,590   12   1,5562   125   2,001   2,001     4,710   4,750   4,550   2,581   5,140   1,057   5,000   12   2,987   902   1,803   803     1,124   1,680   1,680   1,187   4,170   1,214   7,600   14   1,057   5,000   15   5,648   4,077   3,549   3,602   195   2,500   7,461   5,762   8,622   4,993   7,569   697   16,300   15   5,893   239   2,662   2,683   65   367   3,721   1,204   1,571   3,988   6,006   1,301   13,850   16   5,903   232   1,421   1,424       2,362   2,362   1,933   3,306   1,318   1,146   135   350   138   537   887   515   2,544   430   3,500   18   1,141   1,146   1,146   135   350   138   537   887   515   2,544   430   3,500   18   1,141   1,146   1,146   135   350   138   537   887   515   2,544   430   3,500   18   4,532   2,342   2,448   2,671   184   8,00   2,011   11,267   19,267   2,575   5,415   902   10,750   22   5,766   346   2,251   2,301   40   100   3,622   6,537   6,637   3,865   5,229   1,444   9,900   23   3,244   1,685   1,685   1,833   1,834   1,901   1,250   2,365   2,367   2,362   2,400   13   3,500   19   3,244   1,685   1,685   1,834   1,901   1,250   3,535   3,535   3,305   1,406   3,444   3,433   3,500   1,576   2,400   3,444   3,433   3,448   3,444   3,448   3,444   3,448   3,444   3,448   3,444   3,448   3,444   3,448   3,444   3,448   3,444   3,448   3,444   3,448   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444   3,444	5,611		1,909				1,250	3, 447	3, 447		4 415			
5,016         1,029         2,757         2,807         259         4,762         1,700         8,500         13,962         2,934         6,022         795         16,980         10         5,562         125         2,001         2,001 <td< td=""><td>5,678</td><td></td><td>1,863</td><td>1,881</td><td>100</td><td></td><td>1,795</td><td>2,788</td><td>2,788</td><td>2, 284</td><td>4, 468</td><td></td><td>3, 800</td><td></td></td<>	5,678		1,863	1,881	100		1,795	2,788	2,788	2, 284	4, 468		3, 800	
3,130		1,029	2,757	2,807	259	4.762	1,700	8,500	13,262	2, 934	6, 082		16, 980	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		140	1,326	1,326						1, 114			1,500	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,562			2,001			4,710	4,750	4.750	2,581		1,057		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,865		1,027	1,027	100	350	1,418	2,744	3,094	1,250	2,862	945	2,400	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,987	962	1,803	1,803			1,124	1,680	1,680	1,157		1,214	7,600	14
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,648	4,077	3,549		195	2,500	7,461	5,762	8,262	4,993	7,569	697	16,300	15
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,889	339	2,662	2,683	65	367	3,721	1,204	1,571	3,988	6,006	1,301	13,850	16
$\begin{array}{c} 1,1411 & 1,618 & 1,146 & 1,146 & 135 & 350 & 138 & 537 & 887 & 515 & 2,544 & 430 & 3,590 & 19 \\ 7,775 & 366 & 1,818 & 1,835 & 200 & 200 & 2,346 & 7,456 & 7,656 & 2,881 & 3,915 & 6.05 & 5,100 & 20 \\ 4,532 & 2,334 & 2,448 & 2,677 & 184 & 8,000 & 2,011 & 11,267 & 19,267 & 2,587 & 5,115 & 902 & 10,750 & 24 \\ 5,786 & 346 & 2,251 & 2,301 & 40 & 100 & 3,652 & 6,537 & 6,637 & 3,865 & 5,289 & 1,444 & 9,200 & 23 \\ 5,967 & 2,152 & 3,226 & 3,286 & 60 & 700 & 2,315 & 8,841 & 9,541 & 4,333 & 7,065 & 646 & 17,891 & 24 \\ 3,249 & 197 & 1,965 & 1,085 & 1,128 & 2,086 & 60 & 700 & 2,315 & 8,841 & 9,541 & 4,333 & 7,065 & 646 & 17,891 & 24 \\ 3,145 & 530 & 1,833 & 1,834 & 2,060 & 6,277 & 6,277 & 2,538 & 4,335 & 1,128 & 5,700 & 26 \\ 5,780 & 88 & 1,884 & 1,901 & 1,250 & 3,535 & 3,535 & 2,941 & 4,620 & 1,069 & 6,975 & 27 \\ 4,473 & 448 & 2,089 & 2,094 & 2,346 & 2,367 & 2,367 & 2,367 & 2,332 & 5,224 & 1,503 & 6,375 & 25 \\ 3,302 & 189 & 2,159 & 2,161 & 466 & 2,367 & 9,46 & 1,148 & 2,414 & 4,089 & 2,480 & 3,890 & 2,492 & 3,815 & 2,441 & 1,655 & 1,685 & 40 & 200 & 605 & 946 & 1,146 & 2,413 & 4,089 & 624 & 3,850 & 3,900 & 1,178 & 2,645 & 2,645 & 2,645 & 2,322 & 1,917 & 1,917 & 1,951 & 6,375 & 89 & 16,300 & 31 & 5,937 & 3,77 & 2,390 & 2,412 & 60 & 300 & 3,176 & 1,690 & 4,655 & 7,237 & 918 & 14,335 & 33 & 2,905 & 42 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190 & 1,190$			1,421	1,424				2,362	2,362	1,915	3,336	614		17
$\begin{array}{c} 1,1411 \\ 1,618 \\ 1,3461 \\ 1,146 \\ 1,346 \\ 1,146 \\ 1,346 \\ 20 \\ 1,180 \\ 20 \\ 1,280 \\ 20 \\ 20 \\ 20 \\ 2,346 \\ 7,456 \\ 7,656 \\ 7,656 \\ 2,881 \\ 3,291 \\ 3,296 \\ 3,291 \\ 3,291 \\ 3,295 \\ 5,175 \\ 5,175 \\ 5,175 \\ 5,175 \\ 5,175 \\ 5,175 \\ 5,175 \\ 1,055 \\ 5,100 \\ 20 \\ 10,750 \\ 20 \\ 2,150 \\ 3,248 \\ 2,251 \\ 2,301 \\ 40 \\ 100 \\ 3,286 \\ 60 \\ 700 \\ 2,315 \\ 3,249 \\ 1,917 \\ 1,935 \\ 1,935 \\ 3,249 \\ 1,917 \\ 1,935 \\ 1,935 \\ 3,249 \\ 1,917 \\ 1,935 \\ 1,935 \\ 3,249 \\ 1,917 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,935 \\ 1,9$	5,051		1,874	1,874			1,894	1,625		2,887	4,611	1,089	5,000	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1,141	1,618	1,146		135	350	138				2,544		3,500	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7,775		2,254	2,316			1,800	3,201	3,201			1,055	5,100	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3,753	306		1,835		200	2,346	7,456	7,656	2,881			11,030	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		2,384	2,448	2,677		8,000		11,267	19,267			902	10,750	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,786		2,251			100		6,537	6,637	3,865	5,289	1,444	9,200	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,967	2,152	3,286	3,286	60]	700		8,841	9,541		7,065		17,891	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1,085			1,200		866	1,402	2,430	482	2,975	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	3,145	530		1,834			2,060		6,277	2,538	4,335	1,128	5,700	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1,884	1,901			1,250	3,535	3,535	2,991	4,620	1,069		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			2,089				2,346	2,367	2,367		5,224	1,503	6,350	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						********		1,428		2,718	5,303	1,272	3,600	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				1,685	40	200		946			4,089		3,850	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1,110	2,040	2,040			2,522	1,917			6,375	89		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			2,090	2,412	100	1 142	3,176	16,500		3,365	5,903	1,302	14,220	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1 100	1 100	130	1, 140		4,900	0,100		1,237		14,335	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4,693			1 256			1 500	1,273	1,273		2,040		2,600	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2, 898		1 956	1 065			1,500	1,194	0 990	0,079	4 502		2,200	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1, 793	73	590	500			1,104	2,020	2,020	2,073	1 400	1,000	9,400	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1.179		90	400	210	1 076	0 076		0, 050			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						5 000	4 055	11,070	16 413	5 577	0 140		21 000	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					201	5,000	1 857	9 750	9 750	9 587	4 854	1,402	10 850	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4,923				134	2,000	4,708	6,636	8,636	2. 795	5 163			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,459				135	4, 100	1,600			2, 151	4 950		8, 100	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6,371				100	1,100	2, 451	2,000	2,098	2, 428	4 340		2, 4501	
1,954 863 715 715 40 375 375 380 755 1,063 1,572 131 1,500 45 6,743 770 2,124 2,150 105 8,875 5,700 4,036 12,911 3,760 4,788 593 8,050 46		327			97	1,000	2, 234	1,590	2, 590		3 408	103	1, 150	
6,743 770 2,124 2,150 105 8,875 5,700 4,036 12,911 3,760 4,788 593 8,050 46	1,954	863	715			375	375	380	755		1,579		1,500	
3,673 347 2,012 2,012						- 8,875	5,700	4,036	12,911	3,760	4. 788			
	3,673	347	2,012	2,012 .			4,974	1,680	1,680	1,441	4,973		9,750	47

	LA	ND OCCUPI	ED OR IMPI	ROVED.	LI	VE STOCK	UPON FARM	ıs.
COUNTIES.	Farms.	Acres inproved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine.
Richland   Rock Island   Roc	204 585 1, 961 678 1, 578 624 712 834 343 343 1, 179 1, 110 1, 269 533 956 829 1, 101 404 1, 200 752 919 506	13, 255 24, 803 113, 101 19, 568 176, 895 37, 776 48, 216 51, 454 24, 552 30, 448 175, 337 23, 938 4, 369 75, 334 47, 557 23, 938 5, 548 35, 992 102, 578 27, 149 64, 939 66, 651	25, 460 47, 512 161, 001 39, 138 146, 377 60, 313 54, 216 109, 520 28, 480 122, 319 99, 077 65, 502 39, 648 61, 267 65, 276 45, 957 68, 278 31, 586 94, 325 94, 325 94, 325	194, 296 568, 599 2, 773, 545 223, 293 3, 490, 364 488, 266 1, 180, 379 1, 065, 403 492, 049 1, 997, 170 1, 668, 925 380, 620 1, 277, 538 555, 717 308, 309 1, 277, 538 555, 717 308, 309 1, 277, 538 555, 717 308, 309 1, 277, 538 555, 717 308, 309 1, 277, 538 555, 717 308, 309 1, 277, 538 555, 717 308, 309 1, 277, 538 555, 717 308, 309 1, 277, 538 555, 717 308, 309 1, 277, 538 555, 717 308, 309 1, 277, 538 555, 717 308, 309 1, 277, 538 557, 717	723 1,288 6,916 1,861 9,090 9,262 3,327 3,387 1,710 2,729 4,556 2,416 4,556 2,416 4,359 4,359 4,359 1,714 1,460 3,314 1,460 2,116 2,116 2,198	2, 660 5, 632 19, 447 3, 809 27, 267 6, 461 11, 752 4, 315 9, 115 10, 912 6, 426 22, 263 4, 281 13, 003 14, 262 5, 607 6, 825 6, 791 16, 667 5, 552 9, 48	1, 792 3, 374 8, 752 3, 856 46, 900 9, 111 10, 135 11, 676 4, 869 23, 586 4, 427 16, 017 8, 775 5, 752 3, 772 21, 703 7, 525 12, 330 7, 525 12, 330 12, 3	7, 499 7, 483 33, 300 25, 187 64, 839 16, 066 26, 211 29, 400 21, 311 30, 883 16, 917 21, 856 42, 063 3, 442 42, 063 3, 642 42, 07, 77, 084 9, 577, 084

			STA	1191	100	o r			
1	Adams	574	22,760	50,850	639,154	1,779	4,716	3,882	9,417
2	Allen	1,300	50, 481	103,624	1,722,980	2,497	10,508	5,905	13,291
3	Bartholomew	1,249	70,203	96,534	2,403,755	4,314	9, 336	14,531	44, 869
4	Benton	149	12,100	21,092	288,928	644	3,132	1,524	3,991
5	Blackford	308	11,740	38,647	373,946	1,200	2,717	2,305	5,170
6	Boone	1,393	54,593	109,841	1,560,981	5,093	8,067	16,456	27,760
7	Brown	535	16,984	48,586	362, 308	1,347	2,755	5,260	9,977
8	Carroll	1,129	54,876	104,830	2, 181, 795	4,049	7,977	10,701	23,995
9	Cass	1,134	44,990	107, 321	1,711,262	3,563	7,569	7,087	17,720
10	Clark	1,048	65,631	84,356	2, 195, 843	3,996	7,777	11,005	32,730
11	Clay	829	38,811	71 213	744,179	2,439	6,254	10, 176	19,942
12 13	Clinton	1,411	66,553	99,204	1,516,123	4,761	8,488	15, 198	28,350
14	Crawford	540	24,918	55,775	463,584	1,767	3,768	6,299	14,082
15	Daviess	1,221 1,520	54,593	93,706	876,042	3,531	7,885	13,293	33,508
16	Dearborn	1,377	85,335 86,449	69,209 90,895	3,748,735 2,584,364	5,060 5,160	8,440 11,532	9,765 21,084	29, 454 44, 600
17	De Kalb	831	31, 981	85, 327	1,019,370	1,439	7,382	6,066	8,041
18	Delaware	1,084	51,757	99,559	1,663,227	3,277	7,157	15,895	24,241
19	Dubois	794	27,543	52, 123	357,608	1,875	4,701	5,709	22,026
20	Elkhart	1,226	67,557	93, 782	1,951,353	3,156	9,532	16,601	12,792
21	Fayette	956	71,516	60,075	3,151,399	4,333	8,491	13,521	32,400
22	Floyd	428	24,742	33, 174	992,973	2,035	3,364	4,020	7,414
23	Fountain	1,357	72,347	109,952	1,976,029	5,980	10,652	17,810	29,310
24	Franklin	1,739	90, 073	142,866	4,320,838	5,713	9, 915	13, 129	37,685
25	Fulton	777	31,843	101,454	823,716	1,959	5,623	6,474	9,509
26	Gibson	1,220	63, 343	103,873	1,371,798	4,545	8, 391	11,095	56,054
27	Grant	900	37,942	69,752	1,254,246	2,460	5,489	8,502	12,989
28	Greene	1,227	56,254	131,371	1,095,024	4,305	9,350	14,939	35,287
29 30	Hamilton	1,261	54,250	95, 954	1,716,856	4,330	7,809	14,929	27,354
31	Hancock	1,176	48,600	87,469	1,483,745	3,594	6,606	12.456	33, 782
32	Harrison	1,650	90,278	163,667	1,800,900	5,454	11,390	17,966	36,465
33	Hendricks	1,444	93,072	131,042 $107,244$	2,770,324 3,116,917	6,844	13,789 10,355	26,813 24,716	41,150 39,387
34	Henry Howard	746	89,232 15,551	68,734	778, 356	5,452 1,503	3,095	3,052	10,718
35	Huntington	782	26,703	66, 507	956, 682	1,969	4,769	4,316	11,289
36	Jackson	1,173	59, 503	108, 582	1,047,660	4,254	8,565	11,519	42,106
37	Jasper	343	24,161	44,077	428, 838	1,155	5,682	4,261	8, 099
38	Jay	876	29,576	74,972	847, 701	2,623	4,945	6,529	12,971
39	Jefferson	1,396	76, 449	94,558	2,163,497	5,389	10,060	16,741	21,411
40	Jennings,	1,208	55,220	103,644	1,155,747	3,552	9,962	14,490	23,667
41	Johnson	1,153	71,230	94,026	2,025,808	4,605	8,848	19,335	36, 055
42	Knox	961	50,434	89,609	875,027	3,931	9,107	11,089	33,693
43	Kosciusko	1,127	46,679	110,040	1,360,923	3,216	9,781	10,458	16,322
44	La Grange	1,062	53,003	85,415	1, 358, 444	2,253	8, 436	13, 284	8,015
45	Lake	423	25,171	34,148	424,808	1,151	6,007	4,534	5,671
46	Laporte	1,116	75, 259	58,647	1,889,003	3,910	12,075	18,306	13,275
47	Lawrence	1,031	116,228	98, 318	1,728,039	4,271	10,074	18,258	47, 380

			AGF	HCULTUR.	AL PRO	DUCTS.					
Wheat, bushels.	Rye & oats, bushels.	Indian corn, bushels.	Irish and sweet potatoes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.
5,836 83,076 224,049 4,799 104,126 79,930 84,232 21,998 54,337 228,267 144,241 31,902 46,301 12,438 122,645 12,080 6,342 15,293 149,661 230,885 6,376 316,586 76,770	26, 455 31, 380 264, 903 23, 966 346, 347 56, 590 45, 313 97, 404 55, 703 288, 817 147, 322 42, 287 169, 403 45, 225 176, 586 133, 394 29, 085, 56, 247 70, 654 33, 333 33, 333 31, 31, 590	113, 205 215 255 1, 102, 563 341, 900 3, 318, 304 398, 160 762, 950 767, 382 312, 475 303, 285 1, 114, 640 320, 000 1, 921, 542 467, 680 301, 935 708, 815 211, 027, 522 404, 244	4, 936 14, 265 81, 801 15, 558 31, 040 111, 339 12, 001 11, 839 12, 001 11, 627 43, 063 20, 547 21, 083 17, 449 10, 446 19, 872 16, 559 10, 446 464, 782 18, 936 18, 936 18, 18, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	636 106 3,125	2,692 21,222 10 753 	362 1,009 947 2,367 1,177 700 574 1,981 3,911 761 10 2,413 934 404 580 453 331 1,685 8,136 6 5,477 347	23, 855 81, 735 248, 915 29, 666 400, 660 142, 553 116, 669 126, 521 81, 300 321, 847 199, 642 34, 258 187, 040 159, 615 64, 460 147, 224 158, 917 77, 774, 759 58, 361 163, 086 86, 114	809 7,443 3,596 185 9,200 3,307 3,307 3,207 2,646 6,530 16,023 9,986 209 5,545 2,222 8,293 1,699 458 7,895 32,043 32,043 44,444 4,553	10 16 75 30  1,230 12 8 25 149 5  25 61 4	85 30 40 24 635 75 15 40 50 831 98 98 12 518 290 138 15 7 233 206 488 19 27 130	119

#### INDIANA.

52, 292	02 200	101 600	14,635	424	41	1,088	92,035	3,338	34	243	89	,
189, 509		101,688 281,339	48, 360	119	363	5,981	137,856	5,919	30	337	159	1
102,531	60,038		20,722	641	1,410	603	181,937	3,558		219	102	2 3
2,612		160,400	1,295	51	187	460	14,581	948		3	4	4
18,262	9,705	67,060	5,783	364		462	58,533	1,254		143	51	5
76,289	46,352	583,045	19,215	2,336	6	1,008	195,673	4,259	841	194	362	6
14, 154	19,019	179,304	7,514	17		140	49, 343	642		66	534	7
133, 371	53,249	549, 882	20,548	280	616	1,380	194,094	4,397	253	1,078	324	8
107,078	40,118	397,915	23, 307	64	464	1,240	190,579	3,092	39	85	418	9
62,067	120,837	567, 964	53,229	43	26	226	193,695	4,600	80	68	87	10
33,039	39,588	357,832	15,354	780		893	75,097	2,003		164	219	11
95,830	34,207	710, 973	13,619	17	1,974	1,965	194,815	5,068	5	533	213	12
20,009		183,930	12,439	737		17	36,304	918		83	578	13
30,200	63,487	643,685	35, 313	190		563	123,290	3,938	20	87	1,296	14
70,506	98,032	938 491	59,662	955	5,543	4,272	280,230	13,889	19,962	717	339	15
88,493	49,000	1,050,217	20,155	315	322	1,847	205,511	5,537	1,400	323	365	16
75,995	34,812	139, 986	28,044	579	184	3,022	134,784	4,660		712	38	17
55,078	42 667	429, 209	14,039	111	359	1,024	145,736	4,957	40	337	402	18
15,213	40,648	287,905	16,989	********	78	30	58, 449	1,242	35	8	74	19
174,716	106,539	370,973	53,544	66	265	6,697	200,009	8,287	Pro	505	202	20
93, 469	45,060 61,397	945,614	18,836	144 10	55	1,394	184,215 73,750	4,691	72	1,006	113	21
30,706	53,975	131,261 927,278	43,875 17,341	214	90	2,008	191,808	3,241 7,554	27	233	87 87	22
60,031	103, 814	1,002,149	39,019	724	1,578	6,015	329, 287	6 200	17,578	871	24	23 24 25
70,757	33, 264	221,761	20,567	34	513	3,820	85,063	4,637	27	239	169	05
43,888	77,833	947,590	20,007	120	205	566	152,536	1,693		258	108	26
90,961	40,973	361,318	11,813	322	11	785	100,274	3,273	20	336	120	27
32,091	64,871	615, 050	21,786	430	27	1,159	122, 129	2,306	40	125	1,650	28
64,872	59,697	663, 903	17,870	98	20	752	155,526	5, 131	40	231	191	29
58,267	49,854	664,715	13,826	134	191	1,743	165, 125	3,851	367	631	317	30
108, 819	155,515	549,276	63, 893	371	299	109	152,759	2,450		90	891	31
80,814	75,338	775,539	20,815	231		468	223, 033	4,934	97	1,757	449	32
129, 303		940,042	12,765	107	545	1,078	201,949	7,334	101	946	1,994	33
27,930	6,157	238, 853	12,151	564	347	219	57,458	569	44	35	179	34
76,750	27,597	216,173	21,934	781	57	655	69,638	2,707	100	298	101	35
38, 464	76,289	949, 174	15,963	359		6	101,781	2,458		42	299	36
9,051	27,731	250, 895	8,108	16	18	1,592	78,670	3,822	20	7	6	37
47, 290	40,287	170, 455	15,756	319		570	144,907	4,266	254	680	922	38
58,659	99,152		60,752	422	1,189	323	253, 328	8,944	916	211	120	39
62,843	78,415		33, 224	80	*****	805	239,380	5,701	600	87	93	40
99,038	34,802	993, 375	15,496	909 94	75	774 99	140,668	3,082	174	541 36	228 53	41
27, 187	52,023	720, 725	15,204	420	103		102,288	2,783	193	370	205	43
117,918	79,656 76,191	341,556 321,211	33,619 61,514	678	57 2,759	3,705 6,977	186, 186 161, 539	4,338 7,203	133	560	32	4.1
46, 389	92,529	138,040	23,694	574	2, 139	9,725	102,898	8,949		102	2	45
206,016		663, 949	58,260	1,764		10,250	220, 552	21,322	139	922	3	46
43, 953	150,045	838, 238	14,390	138	0,001	20	132,791	2,746			870	47
10,000	, 200,000		11,0001	1301		201	2029.01	~ 20			0.01	

			AGRI	CULTUI	RAL PROI	oucts.			
COUNTIES.	Flax, pounds.  Hemp, dew and water-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
Saline Sangamon Sangamon Schuyler Scott. Shelby Stark Stephenson Tazewell Urion Vermillion Wabash	2,915 150 4,475 112 1,283 902 130 1,537 825 2,396 4,687 4,734 12,762 750 574 1,359 160	1,412 120 4,316 3,551 60 19,984 657 6,241 23,990 2,250 3,480		135 2 123 74 578 656 191 60		113,650 2,000 1,050 200 1,000 1,000 2,228 100 4,900 2,051 28,129 505		24, 897 27, 208 16, 047 18, 404 20, 813 8, 820 59, 938 10, 230 51, 277 19, 563	

		8 1	ATIST.	LUS UR		
1	Adams	1,516	17,317	748		9,532
2	Allen	510				14,240
3	Bartholomew	2,484	6,653	309		32,014 30
4	Benton	70			4,000	4,846
5	Blackford	1,898		1.077		5, 865
6	Boone	9,026	87,661	6,214	6,010	39, 380
7	Brown	11,807	22,412	1,092	9,504	10,029
8	Carroll	11,852	53, 470			27, 487
9	Cass	1,639	40, 779	3,371 4,411	000	17,510 11
10	Clark	2,850		978	235	22,772
11	Clay	5,591	12,908	379		18,584
12	Clinton	1,381	48, 374	1,765		00 000
13	Crawford	30,507	4,776	400	10,530	33, 722 11, 686 26
14	Daviess	71,165		25	19,900	28, 495 69
15	Dearborn	2,557	1,598	557	1,102	27, 380 12
16	Decatur	13,872	19,621	2,022	700	47,029
17	De Kalb	1,468	115, 230	2,975	100	15,790
18	Delaware	3,642	39, 033	1,518	22	36, 797
19	Dubois	6,141	3,501	102	2,654	12, 269
20	Elkhart	0,141		5,100	2,004	41,112
21	Fayette	741		2,828	500	34,689
22	Floyd	635	21	71		7,581
23	Fountain	4, 163		3,608	2,670	49,203
24	Franklin	1,445	2,467	1,193	2,010	34,587 150
25	Fulton	1,205	34,278	1,393	190	11,795
26	Gibson	6,341	3,960	367		25, 434
27	Grant	2,735	50,070	2,166	4,428	22,842
28	Greene	26,777		591		31,502
29	Hamilton	1,475	62,490	4,603	190,470	38,864
30	Hancock	4,926	38, 213	2,2%	6,040	30,704
31	Harrison	10,864	90	100 to 10	24	32,956
35	Hendricks	5,344	67, 302	4,981	1 000	
33	Henry	1,005	58,671	4,153	1,292 1,800	
34	Howard	4,085	59,279	3,269	6,653	
35	Huntington	2,072	43,931	2,289	78	
36	Jackson	3,844	6,648	445	2,442	9,675 24,323
37	Jasper		0,040	710	5	10,811
38	Jay	2,686	45,917	2,339	5	10 000 14
39	Jefferson	3,200	2,184	379	50	38, 160 5
40	Jennings	11,070	8,013	396	5,540	28,874
41	Johnson	5, 139	25, 705	1,659	11.538	41,602
42	Knox	952	6,285	137	2,122	21,941
4.3	Kosciusko	4,062	93, 521		355	28,540
44	La Grange	240		2,471		36,346
45	Lake	160	019201	2,411	126	11,526
46	Laporte	65	40,893	1,451	9 936	57, 891 33
47	Lawrence'	8,023	21 350	1.720	2,236 7,800	36,697
41	i manicile	. 0,000,	219000000000	1 14120	1,0001	00,001

	AGRICULTU	RAL PROI	DUCTS.	# 2 1	1	MANUFA	CTURES.		
honey,	animals red.	ice of	orchard se.		Esta	blishme	ents.	milies.	
Beeswax and I	Value of anim slaughtered,	Value of produce of market gardens.	Value of orc	Wine, gallons.	Capital.	Hands em- ployed.	Annual product.	Produced in families.	REMARKS.
8,911 8,915 17,260 2,710 3,507 6,430 4,887 1,476 5,220 24,193 21,439 8,148 4,030 33,412 19,019 6,867 9,256 2,778 4,333 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4,332 4	79,669 56,179 92,775 44,705 39,487 72,807 72,807 84,413 96,783 81,358 33,655 111,536 33,585 19,571 76,355 27,614	\$141 3,360 23,110 55 75 2,005 30 79 6,675 718	1, 982 25, 509 5, 058 28, 819 6, 994 9, 731 1, 531 1, 140 28, 693 1, 615 19, 428 910 4, 220 1, 405 3, 826 1, 437 1, 437 1	325 135 8 10 10 30 25	\$3,200 45,365 231,590 9,800 196,750 28,480 11,505 115,700 120,625 20,100 36,680 33,900 37,400 7,375 11,600 119,020 213,200 8,883 109,005 32,900	288 23 429 155 138 26 28 207 228 47 61 37 52	\$13, 200 126, 330 678, 318 16, 470 511, 767 103, 443 209, 226 18, 435 296, 600 351, 525 296, 600 351, 525 139, 002 16, 700 6, 700 6, 700 14, 829 460, 718 14, 809 14, 809 14, 829 14, 809 14, 829 14, 809 14, 829 14, 829 16,	33,143 8,346 16,827 5,249 6,313 6,561 12,698 21,461 12,698 21,4590 23,278 14,234 18,318 26,555 4,715 4,749	Formed in 1844 from Law- rence and Clay.  Formed in 1847 from Gal- latin.  Divided in 1842 to form Moultrie.  Divided in 1841 to form Mason and Woodward.  Divided in 1841 to form Henderson.

## INDIANA.

5,270	15,356		182		3,586	19	12,900	5,628		. 1
18,986	41,025		5,293	155	298, 850	491	701, 300			
6,244	104,663	35	1,284		116,780	168	244,083	28,675		. 3
2,010	9,783		517				,	1,959	Formed in 1840 from Jas	- 4
7,410	8,748	20	376		6,100	8	4,900	4,675	per.	5
20,280	46,505	134	9,249	14		75	97,514			. 6
2,946	17,269		153		11,482	18	14,500			
15,230	68,032	265	16,030	229	112,500	209	234,135	18,848		
12,431	48, 426	853	3,056	400	149,220	323	466,846		• • • • • • • • • • • • • • • • • • • •	
5,513	110,255	4,560	208	5,611	195, 125	335	566, 208		• • • • • • • • • • • • • • • • • • • •	
6,784	42, 267 64, 735	25 115	1,136 885		13,200	22 43	24,500			
5,050 1,134	20,668		2,488	4	33,800 17,431	75	76, 484 55, 813			
6,943	79, 854		850	15	6,398	33	15, 100			14
3,514	96,071	520		2,931	342,670	538	1,432,501	13 605	Divided in 1844 to form	15
18,311	50,823	135		2,301	41,775	115	126, 225	32,076	Ohio.	16
5,789	21.387	100	877		17,150	24	41,505	7, 942		17
2,986	30,732	361	8,349	14	64,950	82	29, 108			18
401	35,907		75	16	10,100	19	7,750			19
165	44,205		2,338		132,800	161	297, 543	12,563		20
7,898	169,432	1,669	1,856	75	280,510	355	366,052	10,428		
1,660	18,811	14,005	1,530	780	465, 550	793	922, 911			
17,301	141,395	418	14,150	24	118,971	245	283,838			
4,555	116,464	262	3,434	674	261,448	343	533,317			
19,497	27, 465	687	4,303		22,200	31	21,080	7,764		
5,829	126, 232	1,041	1,275	5	35, 850	79	52,438	24,039		
7,609	33,962 59,852	170	3,300 697		60,980	89	133,509	16,105		
14,894	43,004	178 17	14,069	34	51,638	91	73,941 57,155	16, 734		
11,297	39,596		4,538	15	34, 075 31, 145	40 75	66.341	18, 586		30
249	63,903		,	40	45, 500	49	76, 950			
8,294	66,128	60	11,775		77, 306	193	259, 400	45, 695		
15,506	99,053	41	1,160	5	167, 175	280	385, 194	28,905		33
9,180	19,637	136	67		41,725	48	54,270	6,044	Formed in 1844 from Mi-	34
9,331	30,147	3,796	373		57,215	90	80,660	6,562		35
7,211	95,289	20	335	110	21,400	30	61,450	13,389		36
13,404	12,983		1,682		7,600	10	7,537		Divided in 1840 to form	37
9,569	30,432		5,272	100	9,350	22	11,900	16,529		38
8,409	1,028,384	9,412	4,010	130	544,539	1,072	1,930,976	20,590		
17,459	66,375		245	166	77, 350	215	195, 592	26,078		
5,054	77,080 74,045	17	5,745	50	56,756	83	137,604	29,824		42
2,481 22,401	34,184		139		137,400	116	173,546			43
11,491	44, 155		7,807 2,732		53, 425 95, 325	55 112	51,360 120,554	14, 186 10, 252		44
7,878	18, 290		746		19,300	112	40,550	1,450		45
16,300	60,062		10,028	35		331	343,505			46
6,590	120,642		849		42,170	67	95, 599			1.00
-9000/		, 2007	010		200 1101	011	2090001	70,000	,	

						POPULAT	ion.			
	COUNTIES.		Whites.		Cole	ored.	All cl	asses.	Total pop	ulation.
		Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
3	Madison	6,414 12,123	5,947 11,330	12, 361 23, 453			6,421 12,439	5,954 11,664	12,375 24,103	8,8° 16,0°
	Marshall	2,783	2,563	5,346			2,784	2,564	5,348	1,6
	Martin	2,984	2,861	5,845	96		3,039	2,902	5,941	3,8
3	Miami	5,823	5,470	11, 293			5,828	5,476 5,525	11,304	3,0
3	Monroe	5,745 9,248	5,514 8,693	11,259 17,941			5,761 9,323	8,761	11,286 18,084	10,1 14,4
	Montgomery Morgan	7,496	7,005	14,501			7,532	7,044	14,576	10,7
	Noble	4,131	3,809	7,940	6		4,135	3,811	7,946	2,7
	Ohio	2,704	2,567	5,271			2,722	2,586	5,308	0.6
3	Orange	5,359	5,199	10,558 11,950			5,492 6,132	5,317 5,974	10,809 12,106	9,6 8,3
	Owen	6,050 7,607	5,900 7,133	14,740			7,713	7,255	14,968	13,4
	Perry	3,738	3,521	7,259	9		3,743	3,525	7,268	4,6
	Pike	4,272	3,438	7,710			4,277	3,443	7, 720	4,7
1	Porter	2,782	2,447 6,015	5,229 12,451	5		2,786 6,485	2,448 6,064	5,234 12,549	2,1
	Posey Pulaski	6,436 1,385	1,210	2,595	30		1,385	1,210	2,595	5,0
	Putnam	9,520	9,061	18,581	34		9,537	9,078	18,615	16,8
	Randolph	7,200	6,863	14,063			7,571	7,154	14,725	10,6
	Ripley	7,540	7,184	14,724	96 427		7,583 8,401	7,237 8,044	14,820 16,445	10,3
	Rush St. Joseph	8,201 5,652	7,817 5,273	16,018 10,925			5,668	5,286	10, 954	6,4
	Scott	3,033	2,837	5,870			3,039	2,846	5,885	4,2
	Shelby	7,975	7,508	15,483			7,988	7,514	15,502	12,0
	Spencer	4,469	4,133	8,602	14		4,477	4,139	8,616	6,3
	Stark	298 3,145	259 2,957	6,102	2		3,146	259 2,958	557 6,104	2,5
	Sullivan	5,249	4,854	10,103	38		5,271	4,870	10, 141	8,3
	Switzerland	6,675	6,191	12,866			6,709	6,223	12,932	9,9
	Tippecanoe	10,349	8,867	19,216	161		10,439	8, 938	19,377	13,7
	TiptonUnion	1,821 3,516	1,704 3,390	3,525 6,906	38		1,823 3,534	1,709 3,410	3,532 6,944	8,0
	Vanderburg	5,864	5,323	11,187	227		5,989	5, 425	11,414	6,2
	Vermillion	4, 431	4,212	8,643	18		4,438	4,223	8,661	8,9
	Vigo	7,517	7,024	14,541			7,903	7,386	15,289	12,0
	Wabash Warren	6,380 3,926	5,744 3,452	12,124 $7,378$	14 9		6,387 3,929	5,751 3,458	12,138 7,387	2,
	Warrick	4,518	4,264	8,782	29		4, 529	4,282	8,811	6,
	Washington Wayne	8,643	8,145	16,788	252		8,769	8, 271	17,040	15.9
	Wayne	12,363	11,921	24,284	1,036		12,921	12,399	25, 320	23,
	Wells	3,185	2,956 2,270	6,141 $4,752$	11		3,189 2,487	2,963 2,274	6, 152 4, 761	1,8
	White	2,482 2,679	2,270	5,095	95		2,731	2,274	5, 190	1,2
	volutiley	2,010	. 29 410	0,000	00		29101	2, 100	0,100	

*******								
1	Allamakee	421	356	777		421	356	777
ō	Appanoose		1,469	3,124		1,659	1,472	3, 131
3	Benton	345	327			345	327	672
4	Black Hawk	75	60	135		75	60	135
5	Boone		313	735		422	313	735
6	Buchanan	266	251	517		266	251	517
7	Cedar	2,140	1,799	3,939		2,141	1,800	3,941 1,253
8	Clark	41	38	79		41	38	79
9	Clayton	2,147	1,724	3,871		2,148	1,725	3,873 1,101
10	Clinton	1,474	1,328	2,802	20	1,484	1,338	2,822 . 821
11	Dallas	473	381	854		473	381	854
12	Davis	3,817	3,440	7,257		3,819	3,445	7,264
13	Decatur	526	438	964		527	438	965
14	Delaware	938	821	1,759		938	821	1,759 168
15	Des Moines	6,925	6,038	12,963		6,938	6,050	12,988 5,577
16	Du Buque	5,782	5,031	10,813		5,799	5,042	10,841 3,059
17	Fayette	450	375	825		450	375	825
18	Fremont	657	587	1,244		657	587	1,244
19	Henry	4,545	4,150	8,695	12	4,550	4,157	8,707 3,772
20	Iowa	409	412	821	1	409	413	822
21	Jackson	3,855	3, 346	7,201	9	3,857	3,353	7,210 1,411
22	Jasper	659	621	1,280		659	621	1,280
23	Jefferson	4,984	4,919	9,903	1	4,985	4,919	9,904 2,773
24	Johnson		2,201	4,450	22	2,259	2,213	4,472 1,491
25	Jones	1,627	1,379	3,006		1,627	1,350	3,007 471
26	Keokuk	2,502	2,320	4,822		2,502	2,320	4,822

	of State.				es, acad- and pri- schools.	Public	Schools.	ntional	rs du-	d under old.	20 una-	on of
United States	Foreign countries.	Dwellings.	Families.	Pupils.	Annual in-	Pupils.	Annual in- come.	Total educational income.	White scholars ring the year	Whites 5 and 1 20 years ol	Whites over 20 una- ble to read and write.	Accommodation o churches—persons
5,175 9,444 2,7777 1,802 6,530 4,1314 5,458 1,732 3,708 6,039 2,292 2,041 3,516 6,486 6,486 6,486 6,486 6,486 6,489 4,449 2,862 3,594 4,449 2,873 8,754 1,483 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 2,594 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,125 6,12		988.8 11,944.1 1,982.1 1,944.1 1,982.1 1,944.1 1,982.1 1,944.1 1,982.1 1,944.1 1,982.1 1,944.1 1,982.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1 1,944.1	9:28 9:38 9:38 9:401 9:302 9:402 9:302 9:402 9:302 9:402 9:302 9:402 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302 9:302	581 170 2835 250 2836 110 100 40 40 45 50 200 60 280 60 4229 308 40 90 415	5,650 4,075 600 3,500 1,700 7,000 480 5,190 4,400 4,780	390 390 390 390 390 390 390 1,770 1,972 470 371 1,650 3,572 1,353 1,650 1,353 1,650 2,047  2,102 2,334 1,678 1,678 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1,970 1	3,300 310 3,449	3,318 10,788 854 4,055 2,941 30 2,118	2,754 4,405 1,025 1,625 2,620 2,493 ,979 2,046 2,648 1,943 3,556 2,835 4,948 3,556 3,396 4,562 4,562 4,562 4,562 4,562 4,562 4,562 4,562 4,562 4,562 1,238 3,396 4,562 1,238 3,396 4,562 1,238 3,396 4,562 1,238 3,396 1,238 3,396 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1,238 1	5, 219 2, 451 2, 420 4, 548 4, 548 4, 548 4, 548 6, 122 2, 044 4, 546 6, 122 2, 961 1, 66 1, 22 2, 961 1, 66 1, 66 1, 67 2, 66 1, 67 2, 7, 33 4, 847 1, 66 1, 67 2, 1, 67 2, 1	850 468 1,564 1,073 1,035 1,137 1,902 365 365 37 1,396 1,117 316 1,108 1,083 259 1,496 172 2,021 1,029 1,514 245 898 1,641 945	5,600 5,600 1,050 2,400 10,500 20,450 19,710 2,460 5,000 7,200 6,300 1,700 2,207 8,200 1,700 22,275 8,200 22,300 4,175 4,550 22,300 4,175 4,550 10,386 10,786 10,386 11,500 2,625 5,100 11,800 2,625 5,500 6,200 14,800 14,800 14,800 2,555

## IOWA.

508	140	152	158						18	267	26		1
2,535	28	521	521			329	333	333		1,303	334		2
526	18	121	121			60	106	106	74	259	39		3
114	3	26	26						4	51	9		4
565	68	119	121						51	265	92		5
434	20	74				40	45	45	117	223	18		6
2,754	274	686	686			509	604	604	991	1,552 30	266	875	
2,754 58	4	14	14							30			8
2,388	834	728	728						474	1,320	99		9
2,388 1,795 746	525	499	508			893	1,797	1,797	735 12	1,088 343	154	335	
746	12	156	157						12	343	96		11
5,726 787	71 31	1,180				1,159	2,110	2,110 145	1,350 107	3,093	773	250	12
787	31	145	145	95			,	145	107	429	88		13
1,221	200	338				304		521	262	669		1,700	14
1,221 7,781	1,955	1,919	2,061			562	1,114	1,114 5,855	2,895	4,965	345	1,700 2,425	15
3,933 600	4,301	1,952	2,002	30	2,500	1,547	3,355	5,855	1,500	4,030 306	469	3,900	16
600	46	153	154						29	306	1		17
1,022	45	222	222						1,500 29 214	516	97		18
1,022 6,156 592	347 67	1,545	1,545	130	1,240	3,540	1,941	3, 181	2,075	3,645	26	4,900	19
592	67	143	143			45	165	165	100	311	85	97	20
4,253	1,304	1,277	1,277	50	600	1,185	5,965	6,565	1,366	2,765	343		21 22
4,253 1,044	1,304 25	1,277 214	1,277 214						109	2,765 499	114		
5,983	526		1,684	100	1,000	4, 154	3,559 890 587	4,559 890	1,842	4,120	651	2,100	23
2,893	522	799	793			534	890	890	814	1,729	157	2,252	24 25
1,964 3,564	342	559	559			576	587	587	599	1,198	216		25
3, 584	189	830	857	60		955	9.640	2,640	9.19	9, 095	474	2,249	26

	LA	ND OCCUPII	ED OR IMP	ROVED.	L	VE STOCK	UPON FARM	IS.
COUNTIES.	Farms.	Acres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat Cattle.	Sheep,	Swine.
Madison. Marion Marshall Martin. Miami Monroe. Montgomery. Morgan Noble Ohio Orange. Owen. Parke Perry Pike. Porter. Posey Pulaski. Putnam. Randolph. Ripley Rush St. Joseph Vanderland Tippecanoe. Tipton Union. Vanderburg Vermillion Vigo. Wabash Warrick. Washington Wayne. Wells White.	1,494 1,581 570 633 1,184 1,230 1,880 1,390 1,880 1,392 772 372 3467 1,118 1,142 1,390 467 1,270 1,495 1,477 1,495 1,620 988 53 586 1,215 1,270 1,379 606 743 733 1,1088 782 994 1,718 1,984 458 1,934 458 4522	61, 925 82, 525 20, 070 23, 882, 43, 403 81, 976 130, 657 83, 196 69, 133 66, 972 85, 298 19, 748 33, 663 33, 663 33, 663 34, 102 88, 201 111, 934 67, 937 65, 792 126, 449 126, 436 10, 588 88, 101 126, 436 10, 588 52, 820 52, 125 57, 754 54, 294 67, 037 67, 937 68, 793 126, 436 117, 456 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 450 117, 35, 353	116,833 108,648 65,018,648 47,337 106,286 94,139 122,239 119,945 27,159 127,159 127,159 127,159 137,151 138,579 14,585 174,724 100,854 115,576 87,474 100,854 115,576 87,474 100,854 111,547 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 121,557 1	\$ 1,952,147 601,011 379,991 2,115,179,991 2,115,179,991 2,115,179,991 2,115,179,991 2,115,179,991 2,115,179,991 2,115,179,991 2,17,706 1,060,945 1,237,706 1,060,945 1,060,945 1,060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,1060,945 1,	4,943 5,669 1,266 3,024 4,818 4,818 4,818 4,712 1,206 4,069 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206 6,206	8, 926 10, 470 5, 1611 3, 540 7, 853 8, 4415 17, 445 9, 378 14, 552 8, 897 11, 522 8, 897 11, 523 9, 429 9, 991 13, 280 5, 150 5, 150 5, 150 10, 386 5, 170 6, 084 19, 106 2, 456 5, 999 4, 595 8, 292 17, 478 14, 163 5, 166 16, 828 16, 828 17, 653 16, 838 17, 653 16, 838 17, 653 11, 672 11, 672 11, 6838 14, 163 15, 165 11, 672 11, 6838 14, 163 15, 165 11, 672 11, 6838 14, 163 15, 165 11, 672 11, 6838 14, 163 15, 165 11, 672 11, 6838 14, 149	17, 107 22, 748 3, 751 7, 857 17, 284 34, 069 19, 732 16, 997 20, 494 20, 588 8, 238 1, 650 27, 200 11, 747 8, 506 27, 200 11, 747 8, 506 20, 478 20, 779 20, 779 20, 588 8, 238 1, 650 6, 367 14, 406 6, 675 12, 316 9, 224 23, 551 14, 046 14, 510 6, 675 12, 316 9, 227 27, 306 5, 723 7, 486 5, 723 6, 575 5, 725 6, 775 6, 775 6, 775 7, 777 7, 777 7, 777 7, 777 8, 575 7, 775 7, 777 7, 777 7, 777 7, 777 7, 777 8, 575 7, 777 8, 575 7, 776 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777 7, 777	39, 999 38, 600 77, 766 15, 986 19, 25, 26 19, 25, 27, 191 86, 68 34, 09, 41, 98 41, 98 41, 98 52, 192 58, 111 52, 52, 192 58, 111 58, 116 59, 132 59, 132 59, 132 51, 187 51, 187 51, 187 51, 187 52, 188, 237 51, 188, 237 51, 188, 237 51, 188, 237 51, 188, 237 51, 188, 237 51, 188, 237 51, 188, 237 51, 188, 237 51, 188, 237 51, 188, 237 51, 188, 237 51, 238, 188, 237 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238, 238 51, 238 51, 238, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 51, 238 5

*********									
1 2 3 4 5	Allamakee	153 67 9	210 4,724 2,967 289	420 18, 346 9, 237 2, 015	4,58± 83,305 48,434 5,555	128	33 870 495 108	747 402 40	39 1,609 835 182
6 7 8	BuchananCedar	45 358	1,888 24,241	6,893 46,830		66 1,232	314 3,486	282 3,860	462 8,260
10 11	Clayton Clinton Dallas	200 306	10,934 19,008	36,716 28,934			1,559 3,459	884 1,795	2,711 3,505
12 13 14	Davis Decatur Delaware	613 46 141	31,224 2,131 7,866	90,171 7,980 21,234		158	4,717 660 1,664	6,691 521 1,289	19,226 2,098 2,648
15 16 17	Des Moines Du Buque Fayette	883 755 8	56,254	95, 359 122, 899 984	1,423,679	2,646 1,561	9,622 6,233	10,838	25,768
18 19 20	Fremont	105 947 70	4,436 50,241 3,494	1,949 80,651 6,163	47,648 1,195,001 130,693	288 2,342 93	2,055 8,275 351	1,145 9,529 279	2,942 20,533 1,379
21 22 23 24	Jackson	703 150 1,067	6,173 54,499	115, 158 24, 347 106, 577	763,396 132,583 1,162,830	397 2, 505	6,925 1,057 8,915	4,812 939 13,851	10,939 3,715 25,332
24 25 26	Johnson Jones Keokuk	377 225 <b>2</b> 26	25,356 13,739 21,075	55, 179 25, 700 62, 263		524	3,568 1,810 3,463	4,247 2,238 4,428	7,464 3,653

Wheat, bushels.	Rye & oats, bushels.	Indian corn, bushels.	Irish and sweet po- tatoes, bushels.	and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	over & other grass seeds, bushels.	Flaxseed, bushels.
Whe	Rye	India	Irish	Peas	Barle	Buck	Butte	Hay,	Hops	Clover	Flaxe
107, 483 110, 334 51, 434 61, 345 8, 423 114, 434 61, 416 93, 850 69, 802 45, 491 60, 327 3, 848 115, 129 27, 533 82, 962 27, 533 82, 965 82, 965 82, 967 101, 968 82, 967 101, 968 82, 967 101, 968 82, 967 101, 968 82, 967 101, 968 82, 967 101, 968 82, 967 101, 968 82, 967 101, 968 83, 479 117, 803 82, 467 117, 803 82, 467 117, 103 83, 479 118, 630 83, 479 117, 103 83, 479 118, 630 83, 479 117, 103 83, 479 118, 630 83, 479 117, 103 83, 479 118, 630 83, 479 117, 103 83, 479 118, 630 83, 479 117, 103 83, 479 118, 630 83, 479 117, 103 83, 479 118, 630 83, 479 117, 103 83, 479 118, 630 83, 479 117, 103 83, 479 118, 630 83, 479 117, 103 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 479 118, 630 83, 670 83, 670 84, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 670 85, 67	48, 327 89, 757 33, 959 29, 569 99, 130 99, 130 95, 7027 10, 996, 849 60, 958 84, 773 75, 486 76, 330 30, 280 30, 280 40, 969 66, 188 110, 969 66, 188 110, 969 40, 967 84, 773 77, 775 53, 687 35, 168 28, 392 95, 551 40, 342 216, 548 216,	895, 817 1,123,860 168,080 251,700 548,338 710,463 1,392,404 1,213,153 296,085 484,105 764,029 1,195,636 1,232,835 5,655 895,794 95,915 1,313,209 556,197 464,904 1,685,994 346,841 251,375 1,231,884 598,135 11,170 101,190 742,138 401,884 1,833,311 151,961 631,515 701,770 996,481 434,962 415,061 736,001 1,388,486 415,061 7,766,001 1,388,486 11,034,386	19, 473 23, 756 22, 331 8, 662 21, 392 17, 648 29, 441 24, 196 35, 201 67, 236 68, 452 20, 983 11, 936 24, 714 34, 688 10, 334 44, 164 15, 866 23, 891 40, 390 31, 666 29, 267 145, 195 24, 668 4, 467 9, 622 29, 677 145, 195 24, 668 30, 727 19, 683 326, 785 39, 165 16, 666	245 867 416 951 8 402 13 566 680 78 314 812 485 184 120 120 120 189 192 189 1,657 26 396 51,588 492 67 17 404 47 400 115 115 115 115 115 115 115 115 115 1	766 720 75 76 720 75 78 856 78 85 85 925 606 191 1,556 925 606 191 1,556 925 57 745 1,556 925 644 70 25 57 72 2,069	1, 431 1, 886 213 770 162 2, 934 4, 704 4, 553 188 45 155 6, 337 32 2, 111 3, 561 1, 770 2, 101 1, 561 1, 572 4, 390 2, 000 271 1, 182 5, 531 1, 895 1, 895 2, 125 2, 128 2, 638	147,176 241,047 84,985 57,524 260,374 154,984 300,293 154,535 61,596 134,661 147,997 191,340 217,966 217,537 247,416 217,906 217,906 217,906 217,906 217,906 217,906 217,907 21,902 21,902 21,902 21,902 21,902 21,902 21,902 21,902 21,902 21,902 21,902 21,902 21,7,466 217,537 240,500 221,902 217,906 217,537 340,500 21,902 21,902 21,126 85,544 7,450 21,127 85,544 7,450 21,127 85,544 7,450 21,127 85,544 7,450 21,127 85,544 7,450 21,127 85,544 7,450 117,605 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,907 217,90	4, 353 7, 485 3, 988 3, 701 3, 701 3, 701 4, 023 2, 176 5, 989 22, 176 5, 105 5, 896 6, 105 6, 904 22, 169 6, 913 3, 692 1, 697 6, 769 6, 773 2, 789 2, 1769 6, 773 3, 107 2, 773 2, 774 2, 773 2, 774 2, 773 3, 917	65	599 6566 1300 20 744 5570 1,318 5566 558 2988 2989 459 167 749 167 759 566 66 1666 2944 1599 294 428 294 11,528 294 11,528 294 11,528 294 11,528 294 11,528 294 295 295 295 295 295 295 295 295 295 295	270 2388 870 1,552 2,741 1,575 338 339 64 555 577 338 396 236 33,560 236 33,560 236 34 495 101 495 101 101 101 101 101 101 101 101 101 10

# IOWA.

650 1,221 8,013 160	1,100 7,913 2,483 100	80,930 19,370	220 1,025 653 348	127 55 3	351	400 183 75	10,350	60 32 678 <b>23</b> 5	2	15 3 2	69 5 4	1 2 3 4 5
 4,604 81,876	5, 196 31, 821	13,720 223,370	1,253 8,420	13 112		34 1,608	6,135 64,275	546 3,926	2 3	8 46	8 18	67-5
36,860 61,945	25,773 31,329	42,604 94,100	12,473 11,168	373 39			37,557 73,443	3,202 5,144	24	60 64		9 10 11
34,939 1,067 22,150	61,594 4,130 14,085	33, 420	5,119 626 6,978			349	8,596	706 14 2,504	5,000	49 2 42	151 12	12
11,635 102,038 485	126,290 87,647	579,332 164,045	2,693 64,014	7	163	2,437	175,592 115,004	2,693 11,123 183	3,004			15 16 17
10,589 81,675 5,535	3, 450 136, 311	47,240 642,910	1,267 7,558	7 6	1,438	276	13,739 149,898	584 3,312 680	2	31		18 19 20
132,024 4,494 59,539	65, 952 4, 414	202,791 62,635	26,082 2,179	692 146		2,777	108,684 15,904	7,594		28 2 273	36 422	21 22
54,081 38,523 24,990	33,943 22,023	225,105 99,070	9,392 5,403	- 70	411	1,218	80,225	4,615	5		16 14	24 25

			AGRIC	ULTURA	AL PROI	OUCTS.			
COUNTIES.	Flax, pounds.  Hemp, dew and water-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
Madison Marion. Marshall Marin Miami Monroe Mongomery Morgan Noble Olio Orange Oowen Parke Perry Pike Porter Posey Pulaski Putnam Randolph Ripley Rush St. Joseph Scott Shelby Spencer Stark Steuben Sullivan Switzerland Tippecanoe Tipton Union Union Vanderburg Vermillion Vigo Wahash Warren Warrick Washington Wayne	4,361 1,691 2,089 12,288 2,017 21,609 11,743 12,731 470 100 11,187 48,142 48,142 49,206 3,147 230 90 11,705 1,430 1,672 5,566 3,147 230 90 11,705 1,430 1,672 20 20 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21	28, 644 39, 415 13, 088 78, 803 46, 210 108, 522 35, 400 6, 928 64, 533 52, 905 5, 355 4, 778 11, 083 100, 942 80, 697 13, 573 59, 011 65, 491 3, 010 18, 209 561 40, 863 59, 301 24, 601 9, 046 12, 328 18, 557 79, 868 3, 630 76, 640 7, 646 44, 393		2, 846, 1, 413, 1, 413, 1, 515, 1, 515, 1, 525, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526, 1, 526		36,700 30,700 3,760 2,175 100 26,633 49,810 80,035,535 100 11,855 1,070 63 7,335 12,740 84,192 1,040 7,200 1,050 309,099 100,907 1,050	10	85,837 50,125 34,322 69,531 31,167 17,407 48,333 16,638 19,530 31,452 22,913 54,458 7,838 22,882 5,719 32,776 32,707	

-								 	
1	Allamakee								
2	Appanoose	1,562	 1,680		39			 2, 337	
3	Benton	385	 785		6		440	 1,068	
4	Black Hawk	30	 3,334					 120	
5	Boone		 					 	
6	Buchanan	107	 500		16			 705	
7	Cedar	1,623	 810		6			 11, 141	
8	Clark		 					 	
9	Clayton	9911	 5 799		903		130	0 057	
10	Clinton	650	 		1		500	 5,082	
11	Danas		 					 	
12	Davis	7,877	 430		8			 17, 445	
13	Decatur	1,620	 					 1, 415	
14	Delaware		 1,132		427			 2,769	
15	Des Moines	500	 					 26,210	
16	Du Buque	200	 2,525		58			 6,118	
18	Fayette	********	 1,950	• • • • • •	39		300 650	 192	
19	Fremout	50	 3 100	• • • • • •	4		650	 2,489	
20	Henry	30						 27, 165	
21	Iowa	1 100	 00 001					 1,039	
22	Jackson	1,100	 20,001		939			 9,939	
23	Jasper	1,682	 370		14		989	 2,077	
24	Jefferson	3,703	 000			• • • • • • • •	•••••	 33,726	
25	Johnson	I DOU!	 200					 11.361	
26	Jones	540 13,130	 3,095		25	*****	• • • • • • • • • • • • • • • • • • • •		
~()	IXCORUA	10,100	 110		9			 11,923	

								AGRICULTU	
REMARKS.	ımilies	ents.	blishme	Esta		orchard e.	produce of gardens.	animals red.	honey
REAGENS.	Produced in families	Annual pro-	Hands employed.	Capital.	Wine, gallone.	Value of or produce.	Value of prod market gard	Value of an	Beeswax and honey pounds.
Formed in 1844 from Dear born.	\$29,573 22,060 8,400 13,221 13,221 13,221 14,673 34,565 11,563 4,873 22,858 4,873 22,858 4,873 22,858 4,873 22,858 4,873 22,858 4,873 22,858 4,873 22,858 4,873 22,858 4,873 22,858 4,873 22,858 4,873 22,858 21,022 23,013 26,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706 31,706	\$114,360 8892,133 37,555 37,000 147,991 160,425 345,655 88,029 48,530 232,101 15,167 80,466 217,755 44,330 136,301 10,459 175,550 136,301 10,459 175,554 331,182 27,600 142,151 40,896	111 1,961 30 37 101 196 2399 25 70 170 181 111 27 93 31 116 34 127 170 258 45 156 56 56 56 56 56 56 56 56 56 56 56 56 5	\$61, 825 320, 410 15, 100 15, 780 60, 600 124, 890 67, 930 6, 270 25, 903 123, 100 27, 800 6, 825 41, 900 6, 825 41, 900 103, 530 23, 575 14, 980 85, 280 25, 133 37, 480 25, 133 25, 275 25, 275 27, 275 275 275 275 275 275 275 275 275 275	20 165 71 600 30 80 122 304 36	\$555 15,247 1,948 2,127 2,360 16,227 1,969 240 25,360 3,766 20,319 270 56 1,142 287 992 15,751 1,049 992 15,751 15,751 1,157 15,751 15,751 15,751 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,157 1,15	\$37 5,725 2,760 13 10 151 151 30 250 360 250 360 5 18 141 2,973 60 12 10 313 40 1,412	\$46,687 110,650 16,605 35,780 55,553 62,533 102,500 125,602 25,617 30,719 147,569 26,167 38,442 20,258 75,884 9,932 57,984 57,347 56,129 64,288 49,502 41,127 63,247 48,136 1,349 16,633 74,339	13, 257 13, 272 15, 208 2, 308 8, 717 21, 559 38, 248 7, 888 244 5, 578 2, 218 18, 218 19, 173 10, 962 5, 729 14, 897 9, 265 6, 713 2, 758 8, 758 18, 218 19, 173 10, 962 5, 729 14, 897 9, 265 6, 713 14, 897 9, 265 6, 713 14, 897 17, 898
Formed in 1844 from Mi ami Reservation.	22,112 12,273 5,492 15,549 2,986	139, 380 1,216,246 362,481	341	52,775 355,205	29 5 69	1,073 10,012 695 335 227 5,313	3,046 17 28 1,052	55, 420 114, 941 11, 898 45, 954 32, 205 70, 915	3,138 12,575 6,056 3,220 59
	16, 498 10, 572 15, 317 20, 347 52, 384 30, 490 8, 653	824,404 204,100 40,800 116,512 236,180 739,773 45,450	462 111 46 58 249 688 58	194,075 84,675 28,725 26,025 119,625 415,969 30,200	55 5 95 160	4,915 2,879 4,914 846 1,051 9,362 1,474 2,476	7,044 5 808 30 3,394 12	349, 893 46, 390 67, 366 65, 916 110, 623 232, 435 25, 619 27, 543	2,347 7,509 20,023 7,910 6,037 9,678 12,266 47,788 11,247

## IOWA.

	290 4, 229	146 5,333				3,000	6	18,950	1,602	Org. '49 fr. Clayt'n & Fay.	1 2
	26 640	1,583 250				5,000		2,000	1,195	" '45. Est. '43, not organized '50.	3 4
	2,274	1,390		5		5,000					5 6
	6,619 9,788	27, 791 10, 406		89		9,500				Est. '46, not organized '50. Divided in '49 to form Alla-	
	4,860	14,681	381			23, 300 8, 475	21	30,075 34,912	4,734	makee and Winneshiek. Est. 1846, organized 1847.	10 11
	23, 132 5, 381	2,182	269	117		**********		22 200	16,162	" 46, " 50.	12 13 14
	2,372 8,346 4,690	57, 378	931	1,475 281	350 60		86		7,098		15
	1,238 4,905	240 5,410							1,585	Org. '49; div. '49 to form Al- Est. 1846, organized 1849.	17
	3,620		3 20			70,500 1,000	2	1,500	1,108	Est. 1843, organized 1845.	19 20 21
-	15, 957 6, 772 11, 754	6,323	3	161		63,650 35,070			1,900	Est. 1846, organized 1846.	
	10,407	27,974 12,954	360			24, 200 17, 000	48	44,459 53,210	5,762 2,783	3	24 25
	16,598	12,81	65	304		18,200	28	78,690	9,221	Est. 1843, organized 1844.	21

					POPULAT	ion.			
		Whites.		Cole	ored.	All cl	asses.	Total po	pulation.
COUNTIES.	Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
Lee Jinn Lucisa Linn Lucisa Madison Mahaska Marion Marshall Monroe Muscatine Page Polk Pottawatomie Poweshiek Scott. Tama Taylor Van Buren Washington Wayne Wanneshiek	9,889 2,912 2,617 258 60,154 2,860 3,154 2,860 3,153 3,032 3,032 3,933 316 3,159 5,159 6,287 4,393 2,567	8,920 2,529 2,306 213 213 2,834 2,530 164 1,382 2,630 2,813 3,895 2,813 3,895 4,073 4,073 4,073 4,073 2,390 2,145 2,390 2,145 2,390 2,145 2,390 2,145 2,390 2,145 2,390 2,145 2,390 2,145 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,390 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300 2,300	18, 809 5, 441 4, 923 471 1, 179 5, 988 5, 453 338 2, 884 5, 662 5, 972 8 204 12, 265 8, 466 961 4, 957 339 546	3 16 1 29 69		9,911 2,914 2,624 258 624 2,154 2,875 1,502 3,068 2,900 2,430 3,169 3,169 3,169 4,396 6,289 4,396 2,567 195 3,068	8, 950 2, 530 2, 315 2, 315 559 2, 835 2, 607 164 1, 382 2, 663 2, 663 3, 895 3, 895 5, 881 4, 075 456 456 2, 390 2, 490 4, 407 456 2, 490 4,	5,989 5,482 338 2,884 5,731 551 4,513	1,37 1,92

1	Adair	4,090	3,993	8,083	108	1,707	4,963	4,935	9,898	8,466
2	Allen		3,644	7,385	43	1,314	4,406	4,332	8,742	7,329
3	Anderson		2,415	4,948	30	1,282	3,203	3,057	6,260	5,452
4	Ballard	2,434	2,194	4,628	26	842	2,856	2,640	5,496	0,100
5	Barren	7,855	7,688	15,543	113	4,584	10,182	10,058	20,240	17,288
6	Bath	4,809	4,655	9,464	116	2,535	6,082	6,033	12,115	9, 763
7	Boone		4,270	9,044	37	2,104	5,819	5, 366	11, 185	10,034
8	Bourbon	3,760	3,395	7,155	245	7,066	7,501	6,965	14,466	14,478
9	Boyle	2,777	2,598	5,375	317	3, 424	4,663	4,453	9,116	
10	Bracken	4,155	3,794	7,949	114	840	4,628	4,275	8,903	
11	Breathitt	1,880	1,723	3,603	12	170	1,971	1,814	3,785	2, 195
12	Breckenridge	4,462	4,154	8,616	11	1,966	5,424	5, 169	10,593	8,944
13	Bullitt	2,857	2,535	5,392	27	1,355	3,555	3, 219	6,774	6, 334
14	Butler	2,573	2,482	5,055	19	681	2,922	2,833	5,755	3,898
15	Caldwell	5,032	4,770	9,802	139	3, 107	6,855	6, 193	13,048	10,365
16	Callaway	3,568	3,520	7,088	16	992	4,053	4,043	8,096	9,794
17	Campbell	6,797	6,074	12,871	79	177	6,896	6,231	13, 127	5,214
18	Carroll	2,364	2,185	4,549	28	949	2,847	2,679	5,526	3,966
19	Carter	3,122	2,838	5,960	24	257	3,264	2,977	6,241	2,905
20	Casey	2,952	2,911	5,863	59	634	3,287	3,269	6,556	4,939
21	Christian	5,898	5,392	11,290	150	8,140	9,959	9,621	19,580	15,587
22	Clark	3,986	3,723	7,709	134	4,840	6,476	6,207	12,683	10,802
23	Clay	2,410	2,324	4,734	172	515	2,788	2,633	5,421	4,607
24	Clinton		2,210	4,589	38	262	2,513	2,376	4,889	3,863
25 26	Crittenden Cumberland	2,766	2,707	5,473	30 44	848	3,225	3, 126	6,351	
27	Daviess	2,778 4,952	2,698	5,476 9,419	54	1,485 2,889	3,534	3,471	7,005	6.090
28	Edmonson	1,898	4,467 1,850	3,748	15	325	6,368	5,994 2,029	12,362	8, 331
29	Estill	2,000	2,659	5,568	6	411	2,059 3,108	2,877	4,088 5,985	2,914
30	Fayette	2,909 5,747	5, 431	11,178	668	10, 889	11,786	10,949	22,735	5,535 22,194
31	Fleming		5, 701	11,617	158	2,139	7,011	6,903	13, 914	13,268
32	Floyd	2,826	2,677	5,503	62	149	2,930	2,784	5,714	6,302
33	Franklin	4,770	3,970	8,740	357	3,365	6,538	5,924	12,462	9,420
34	Fulton	1,806	1,693	3, 499	4	943	2,281	2,165	4,446	3, 200
35	Gallatin	2, 333	2,066	4,399	34	704	2,685	2,452	5, 137	4,003
36	Garrard	3,607	3,422	7,029	32	3,176	5, 242	4, 995	10,237	10,480
37	Grant	3,086	2,907	5, 993	. 6	532	3,344	3,187	6,531	4, 192
38	Graves	5,063	4.887	9, 950	8	1,439	5,745	5,652	11,397	7,465
39	Grayson	3, 267	3,240	6,507	10	320	3,440	3, 397	6,837	4,461
40	Greene	3, 223	3,112	6, 335	117	2,608	4,583	4,477	9,060	14,212
41	Greenup	4,762	4,230	8,992	56	606	5,083	4,571	9,654	6,297
42	Hancock	1,675	1,541	3,216	15	62:2	1.988	1,865	3,853	2,581
43	Hardin	6,074	5,949	12,023	43	2,459	7,235	7,290	14,525	16,357
44	Harlan	2,006	2,102	4,108	37	123	2,085	2,183	4,268	3, 015
45	Harrison	4,914	4,819	9,733	146	3,185	6,608	6,456	13,064	12,472
46	Hart	3,938	3,801	7,739	53	1,301	4,622	4, 471	9,093	7,031
47	Henderson	3,981	3,670	7,651	123	4,397	6,299	5,872	12,171	9,548

NATIVITIES, D	WELLING	s, &c.			1	EDUCATIO	N AND R	ELIGION.			
Born out of Sta	te.		Colleg emies, vate	es, acad- and pri- schools.	Public	Schools.	onal in-	rs du-	under	0 una- write.	lation of -persons.
United States. Foreign countries.	Dwellings.	Families.	Pupils.	Annual in-	Pupils.	Annual in- come.	Total educational in-	White scholars ring the year.	Whites 5 and under 20 years old.	Whites over 20 unable to read & write.	Accommodation churches—perso
1, 034 4, 754 1, 274 2, 374 3, 862 8, 862 8, 874 1, 5, 689 1, 5 523 3, 167 1, 7 7 1, 17 9, 227 6, 746 832 3, 939 1	51 842 8 92 6 180 03 981 03 930 62 51 515 58 999 14 756 22 1,475 4 102	850 92 1922 1,012 1,000 62 5155 1,009 94 782 1,475 102 1,045 1,476 166 856 856 57	25 240		56 805 792 296 590 346	76 1,827 1,495 884 1,400 1,194 2,401 4,237 2,293 268	101 1,827 1,495 884 1,400 1,194 4,301 4,237 2,293 268	1,200 8 64 1,144 745 3 382 1,192 983 8 963 	7,367 2,110 1,938 178 522 2,498 2,151 140 1,175 2,173 2,173 2,15 1,838 3,109 244 2,253 3,109 2,45 3,505 3,77 2,961 1,38 1,38	6111 569 122 566 89 220 35 75 77 72 47 72 47 92 43 661 166 45 243 38 38	1,550 400 350 700 1,515 150 2,950 1,550 400 1,246

#### KENTUCKY.

					11 11	74 7	0 0 1						
1,292	6	1,513	1,513	. 20	100	2,774	1,618	1,718	1,989	3,379	804	11,300	1
1,826	9	1,249	1,261			931	1,421	1,421	1,867	3,078	1,281	7,550	2
- 518	15	883	883	50	750	332	1,359	2,109	983	1,986	400	10,250	
1,317	14	775	775	007	7 500	480	463	463	1,138	1,971	574	2,600	4
3,102	24 29	2,667	2,735	225 160	1,790	1,067	4,011 2,274	5,801	2,862	6,303	807 1,001	14,250	
1,030 2,039	267	1,595 1,615	1,595 1,615	70	150	650	1,600	2,274 1,750	2,121 1,824	3, 805 3, 528	472	5,800 9,650	
789	343	1,348	1,355	175	8,500	281	4,960	13,460	1,230	2,618	193	19,600	8
696	73	927	988	399	17,662		878	18,540	1,244	2,150	146	6,625	9
1,201	158	1,437	1,437		,	500	1,042	1,042	853	3,170	206	5,000	10
556	3	625	625			80	300	300	79	1,538	85	750	11
1,176 457	63	1,452	1,453			600	1,359	1,359	1,307	3,558	499	6,650	12
457	69	970	970	150					507	2,095	580	1,100	
1,206	14	897	897			818	1,245	1,245	1,068	2,041	735	3,646	14
2,493	91 17	1,746	1,746	240 40	3,406 500	670 880	2,508 2,275	5,914	1,337	3,894	988	8,810	
2,968 4,019	3, 414	1,191 2,319	1,194 3,355	35	280	725	8,023	2,775 8,303	1,629 1,800	2,947 4,595	543 628	8,300 7,250	
747	104	766	791	22	264	500	2,840	3, 104	792	1,765	140	3,310	18
1,487	40	944	944		201	696	1,734	1,734	642	2,514	944	1,580	
747	3	1.005	1,005			1,156	1,442	1,442	1,485	2,493	814	6,400	
3,591	77	1,965	2, 101	779	9,510	650	6,400	15,910	2,043	4,457	801	13,375	21
711	78	1,364	1,365	62	1,800	833	1,850	3,650	1,507	3,218	437	8,550	22
1,175	8	782	782			300	60	60	301	2,015	1,180	2,000	23
1,119	4	774	774	******	600	1,563	1,169	1,169	1,175	1,895	891	1,900	
1,751	98 5	978 942	978 942	40		600	3,362 2,036	3,962 2,036	1,200 925	2,148	736	5,900	25 26
1,097 1,338	143	1,631	1,666	015		1,552	728	728	1,660	2,238	605 568	3,152 10,200	27
390	2	651	652			210	530	530	481	1,544	556	2,200	28
592	9	934	934			215	206	206	855	2,386	928	2,150	29
1.730	574	2,089		1,031	11,698	794	1,996	13,694	2,054	4,001	513	15, 540	30
1,355 947	196	1,983	2,114 2,031	424	4,500	1,062	7,817	12,317	1,710	4, 497	1,276	9,055	31
947	31	862	862			302	411	411	188	2,374	971	240	32
1,026	708	1,453	1,460	215	17,575	556	6,389	23,964	1,283 729	3,221	942	9,820	33
1,604	14 80	586 747	588 747	· 153	2,160	125	1,145	3,305 258	729	1,455	508	2,600	34
629 550	22	1,285	1,373			380	258	200	1,095	1,803 2,808	481	2,200 5,500	36
729	83	1,031	1,032	113		450	305	305	872	2, 289	590	6,800	37
3,984	58	1,694	1,694			1,150	4,855	4,855	2,850	4, 195	914	9, 945	38
768	12	1,065	1,065			522	1.199	1,199	913	2,726	964	1,900	39
866	6	1,105	1,105	190	1,540 480	649	635	2,175	1.014	2,660	298	3.900	40
3,555 579	313		1,540	40	480	554	2,635	3,115	1,105	3,596	1,009	3,790	41
579	29	551	569			275	305	305	594	1,246	406	2,300	42
1,284	84	2,005	2,005 687	386	9,100	2,024	1,749	10,849	2,631	5,063	796	9,500	43
1,047	43		1,759	120		330 1,201	505 4,750	505 4,750	565 1,525	1,746	814 360	450 8,700	44
1,111	8	1,212	1,250	23		630	4,750	4,750	1,372	3,791	1, 198	4,500	46
1,860	184	1,337	1,350	125		511			1,269	3, 185	1,130	4,350	47
19 0009	201	,	,000	1.00		011		0001	19200	0,100	4 4 2	3,500	

		L	ND OCCUPI	ED OR IMP	ROVED.	1	IVE STOCK	UPON FAR	MS.
	COUNTIES.	Farms.	Acres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine.
27 28 29 30 31 32 33 34 35 36 37 40 41 42 43	Lee. Linn Louisa Lucas Madison Mahaska Marion Marshall Monroe Muscatine. Page Polk Pottawatomie Poweshiek Scott Tama	1,350 526 388 32, 53 480 342 34 337 460 61 321 382 71 384	87, 186 37, 216 29, 490 1, 079 1, 980 25, 046 13, 619 953 13, 399 25, 201 1, 864 15, 958 2, 835 2, 906 19, 993	5,750 11,919 74,512 59,942 2,420 43,066 49,388	506,566 22,705 44,908 617,387 321,109 18,252 287,481 596,048 20,505 429,492 25,360 65,454 563,700	3,334 1,644 1,100 66 159 1,346 778 65 670 1,432 159 784 108 183 1,009	12, 801 4, 264 4, 463 287 432 4,177 3,135 293 2,382 5,503 871 2,806 932 5,603 3,637	3,918 214 584 6,150 2,748 291	25, 059 11, 960 9, 519 568 12, 697 11, 296 1, 146 5, 925 10, 226 11, 958 7, 637 795 1, 706 5, 183
43 44 45 46 47 48 49	Taylor Van Buren. Wapello. Warren. Washington Wayne. Winneshiek.	998 828 47 428	60, 185 43, 513 1, 815 24, 871 1, 126	128,682 98,699 11,684 59,260 3,333	841 389	2,843 2,717 106 1,209 84	9,273 5,610 490 4,545 212	16, 765 9, 486 196 5, 190 206	19,506 20,258 1,335 11,516 719

			BIA	1101	100	O F			
1	Adair	1,010	63,746	145,395	700,937	4,161	9,082	15,968	41,896
2	Allen	740	46,188	105,913	611,973	3,414	6, 151	10,633	29, 823
3	Anderson	420	43,208	35, 333	883,973	2,904	3,395	9,026	17,070
4	Ballard	483	20,876	87,976	392,991	1,836	4,491	2,015	20, 439
5	Barren	1,833	117,604	204, 564	1,412,195	7,883	14,500	23, 923	65,710
6	Bath	1,018	108,170	54,783	2,801,051	6,108	10, 333	16, 928	35,058
7	Boone	982	92, 910	65,369	4, 132, 512	4,751	9,865	15,294	49, 446
8	Bourbon	734	168, 891	1,111	7, 901, 450	11,902	17,396	25, 288	39, 492
9	Boyle	443	53,717	43, 151	2,410,229	5,864	8,558	13,552	22,499
10	Bracken	728	41,196	48, 436	1, 134, 938	2,642	3,571	6,265	15,969
11	Breathitt	433	13,517	274,043	279,674	885	4,452	5,565	12,657
12	Breckenridge	889	67,822	181,745	935, 739	3,588	7,556	14,526	34,583
13	Bullitt	562	50,144	111,734	1,096,569	2,876	4,917	6,619	27,341
14	Butler	629	26,272	112,896	359, 485	2,236	5,670	4, 357	23,797
15	Caldwell	889	69,713	182,549	1,110,001	5,356	9,173	10,767	48,868
16	Callaway	933	48, 164	184,409	573,521	3,458	6,349	7,924	21,814
17	Campbell	730	27,009	33,111	1,599,036	1,776	2,758	3,241	10,588
18	Carroll	376	30,663	36,601	1,023,027	1,707	4,140	6,352	13,628
19	Carter	654	28,234	218,630	461,696	1,776	4,824	7,918	11,754
20	Casey	758	49,594	140, 339	723, 365	2,845	5, 476	12,215	29,588
21	Christian	1,190	105,670	171,260	2,543,768	7,060	11,793	19,584	61,961
22	Clark	792	153,096	17,056	4,563,412	8,287	16,170	19,760	30, 494
23	Clay	511	19,186	137,006	320,102	1,485	6,617	8,015	13,413
24 25	Clinton Crittenden	499 662	29,771	55, 767	318,266	1,619	4,719	5,887	18,495
26	Cumberland	607	34,016	103,958	474,082	2,355 2,646	5,301	6,485	25,406
27	Daviess	1,057	40,066 67,408	108, 351 312, 489	661,479 1,965,057	4,474	7,067 9,603	9,861 11,620	29,730 45,138
28	Edmonson	507	20,027	75, 294	290,555	1,494	3,902	4, 955	17, 907
29	Estill	604	26, 839	84,619	493, 554	1,741	4,417	7,447	12,968
30	Fayette	799	173, 818	1,404	9,698,184	11,906	18, 416	20, 855	42,790
31	Fleming	1,211	102,879	100,906	2,687,486	5,919	10,648	17, 818	32, 142
32	Floyd	365	16,700	94,897	301,877	1, 153	5, 221	5, 421	8,105
33	Franklin	850	61,895	52,969	1,804,288	3,981	5,811	8,685	25, 424
34	Fulton	361	17,672	44,948	408, 463	1,400	3,526	2,700	13, 113
35	Gallatin	414	25, 976	32, 497	832,012	1,606	3,515	4,602	14,782
36	Garrard	666	92,140	47, 989	2,502,599	6, 479	10,158	14,843	36,265
37	Grant	730	40,544	74,839	1,241,498	2,441	3,880	6,285	20, 432
38	Graves	1,279	56,868	228, 342	834, 596	4,724	10,804	10,319	32, 363
39	Grayson	824	36,612	115,857	351,280	2,324	6,269	7,678	24, 784
40	Greene	791	61,323	114,576	832,095	3,529	7,941	12,825	29,571
41	Greenup	453	30,008	111,396	765, 206	1,538	4, 351	5,466	10,921
42	Hancock	319	17,775	44,274	483, 833	1,185	3, 451	4,892	13,371
43	Hardin	1,406	108, 282	257, 081	1,680,684	6,257	12,718	20,588	55,691
44	Harlan	535	19,052	288,717	303, 404	1,371	6,539	5,368	13,510
45	Harrison	1,130	137,883	63,238	3,530,611	8,925	11,519	22,390	40, 343
46	Hart	829	47,659	135,584	668,458	3,026	7,928	10,807	27, 127
47	Henderson	1,037	70, 432	160,711	2,091,022	4,938	10,003	9,235	46,734

Wheat, bushels.	Rye & oats, bushels.	Indian corn, bushels.	Irish and sweet pota- toes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.
149, 414 85, 633 49, 713 505 842 40, 092 17, 094 213 17, 792 68, 246 1, 998 13, 455 9, 117 3, 011 120, 034	168, 554 37, 187 40, 171 300 387 30, 826 13, 003 210 20, 708 42, 615 1, 936 11, 274 360 1, 875 26, 341	754, 138 906, 390 379, 449 11, 925 26, 250 341, 150 219, 565 12, 410 200, 463 341, 465 28, 270 211, 677 31, 955 26, 455 153, 915	14, 169 11, 218 3, 253 151 726 6, 332 8, 562 319 2, 584 13, 679 7, 514 938 448 13, 037	110 32 52 73 296	251	4,895 1,066 1,188 32 257 549 1,621 38 192 3,129 1,888 511 119 1,495	247, 132 77, 314 93, 121 2, 781 6, 005 41, 491 54, 583 4, 230 55, 209 39, 785 6, 861 42, 351 10, 160 7, 072 88, 579	2,601 6,144 873 100 211 1,170 1,780 185 236 5,433 197 2,091	74 12  10  5	898 27 42  131  23 65	146 8 63  17 26  34  64
437 88,591 53,169 633 30,767 732	785 172,121 73,302 540 37,774 3,151	10,100 595,082 589,395 23,920 277,205 14,415	55 6,280 6,238 463 4,217 227	179 87 11	2,128 140	9,972 1,973 269 427 18	4,215 186,447 117,748 5,630 59,359 3,040	97 4,168 1,245 300 530 17	7 14	194 160	187 488

#### KENTUCKY.

_													
	15,938	80,958	537,945	42,803	2,191			168,189	607		39	2,200	1
1	9,563	65,412	411,655	23, 444	333		4	74, 426	115	- 2	28	383	1 2 3
1	13,258	72, 233	338,595	7,619	846	300	160	56, 624	724	25	180	563	3
	9,141	25,470	272, 550	18,565	1,120			43,368	72	70	2	133	
1	37, 097	210, 244	1,007,560	58,243	1,119		13	200,279	761			2,075	4 5 6 7
1	22, 043	100,049	1,033,990	21,211	4,582	88	51	119,409	1,606	16	24	577	6
1	71,749	77,071	1,056,650	33, 405	2,840	578		170,240	2,943	24	81	271	7
1	78, 133	190, 497	1,705,599	25,465	3,675	540	58	200,091	2,905	136	231	406	8
	23,907	114, 190	689, 780	20,404	2,801	133	1,173	90, 257	2,062	30	225	593	9
1	27,410	59,259	370,025	12,102	6	746	273	102,186	1,420		16	187	10
1	32	2,083	155,840	8,239	3,683	10		37,535	38			65	11
1	12,387	139,612	521,766	16,657	1,668		99	80,734	1,309	8	4	1,803	12
	16,974	82,769	418,530	11,689	36	170	25	53, 295	1,822	35	23	448	13
1	4,058	40,905	289,774	16,432	1,637 559			63,203	354	_ 33		1,201	14
1	8,574	89,762	767, 725	34,517	559		3	108,717	502	14	52	50	15
	8,414	64,664	405, 785	28,542	962			85,247	97	25	35	263	16
ı	9,988	39,606	301,125	45,074	9		22	72,415	1,179		9	10	17
1	13,253	20,774	354, 510	23,877	874			59,042	1,920	45	248	62	18
ı	2,416	36,867	279, 777	13,588	4,927		45	77,586	1,062	41	17	701	19
1	9,041	36, 427	511,416	29,942	6,145		252	95,610	911	10	379	2,838	20
1	45,678	332,020	1,235,290	64,773	6,446		66	190,560	672	454	147	720	21
1	25, 162	84,682	1,213,007	22,820	3,408	27	154	157,065	1,634	63	118	656	22
	952	15,744	214,659	11,877	2,348	27	39	944	298			28	23
	7,910	29, 124	239,601	15,748	319			46,433	24	******	28	518	24
1	5,759	45,898	386,705	23,632	2,715		13	68, 448	76	89	42	206	25 26
	7,850 21,953	30,503	434,340	33,855	4,975		27	88,612	358	23	154 37	225 378	27
	4, 322	82,521 34,578	739, 860 193, 095	17,776 16,033	663			52,769	1,872 159	48	31	310	28
1	1,786	18,679	291,728	12,630	174			63,204 43,043	388		10	147	29
	73,074	197, 351	1,579,598	63,047	8,500	30	1,888	262, 349	3,894	589	13, 937	273	311
-	52, 283	111, 182	926, 708	25,011	2,411	7,998	1,386	202, 349	3,233	6	295	547	31
1	1,795	17,636	208, 325	10,353	724	1,000	86	23, 325	451	U	200	30	32
i	25,335	101,727	549, 723	32,847	1,046	227	135	157, 455	1,415	97	206	117	33
1	4,879	25, 743	236, 315	20, 442	333		1	45, 313	364	16	63	519	34
1	27, 388	18,727	402, 150	12,033	427			40, 345	796	2	70	713	35
1	34,920		079 075	27, 913	414			159,930	1,705	$\tilde{2}$	202	1,178	36
1	13,415	34 826	542, 955	9, 349	848		66	76, 343	1,188	2	196	163	37
1	15,036	116, 327	653, 838	48, 391	2,657	2	36	160,277	77	15	91	169	38.
1	8,089	78,755	314, 260	14,742	2,158		57	79, 220	700	5	244	2,416	39
	19,870	114,611	505,757	29, 904	2,276		2	97,341	814	50	10	1,669	40
ı	5,513	39,841	323, 488	11,394	528		48	51,338	1,849	42	8	. 32	41
1	4,599	18,464	210,730	10,419	685		47	44, 212	1,128	24	15	272	42
-	46, 596	261,018	835, 520	32, 128	3,809		75	191,786	2,726	42	103	3,920	43
1	948	21, 223	181,013	15,933	2,118		29	50,838	46		2	135	44
1	44, 330	134,910	1,400,281	23,719	1,784	942		203, 187	3,208	2	216	543	45
	14, 763	90.631	434,613	24, 345	1,181			84, 361	275				46
1	19,571	73,650	926,865	45,675	1,582		55	102,910	1,620			34	47

			AGRICULTU	RAL PRO	DUCTS.			
counties.	Flax, pounds. Henp, dew and water-rotted, tons.	Maple sugar, pounds.	Cane sugar, inhds. of 1,000 pounds. Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
Lee	1,134 300 4,295 2,090 5,667 340 5,558 4,914 796	7,855 80 990 11,173 50 4,008 330 130	273 3 5 5		1,982 30 300		29, 885 13, 881 11, 681 14, 410 12, 006 6, 004 7, 078 2, 190 9, 054 435 7, 365 1, 253 7, 365 24, 388 24, 388 1, 242 12, 977	

			ST	ATI	5 T 1	. U S	O B				
1	Adair	28,069		7, 756		341		509,003	163	24,307	
2	Allen					214				14,945	
3	Anderson	13,798		1,600		567		14,875		18,864	
4	Ballard	7,351						152,700		3,680	)
5	Barren	40,936		8,795	4	410		2,155,551		40,626	24
6	Bath	11,830		7,824		722		9,003		39,574	
7	Boone	19,074	2	898		314		298, 152		35,027	
8	Bourbon	7,148	1,202	200		72				78,621	
9	Boyle	17,341	307	2,560		489				29, 931	
10	Bracken	1,675	5	547		20		2,129,370		13,550	
11	Breathitt	1,536		5,923		17				8,916	
12	Breckenridge	20,813				306		2,288,334		24,280	
13	Bullitt	7,605						2,990		13,146	
14	Butler	10,811				969		207,819		7,375	
15	Caldwell	5, 322			• • • • • •	25	30	1,435,479	1	20,649	2
16	Callaway	6,082		475	• • • • • •	5	520		2	13,637	
17 18	Campbell	170		1 190	• • • • • •			23,108		6,571	
19	Carroll	3,256 37,957		1,138	• • • • • •			232,612		12,753	
20	Carter	27, 197	•••••	12, 197		334		74,600		15,674 24,422	134
21	Casey	24, 661	0	5,577		215				37, 892	
22	Clark.	18,663		5,960	5	634		66,335		53, 164	
23.	Clay	8,624		4 516		5	9			10,419	
24	Clinton	12,210				65	70	32,509		11,012	
25	Crittenden	7,232				164		505,637		12,545	
26	Cumberland	8,880		1,161		22				14,140	
27	Daviess	14,217	26	285		37		3,426,633		20,319	
28	Edmonson	12,891		5,882				86,980		7,940	
29	Estill	5,721		9, 335		463		24, 150		13,098	
30	Fayette	6,947	2,967	2,458		1,207				75,062	
31	Fleming	10.207	461	14,630		1,780				45,001	
32	Floyd	13,541				25				9,422	
33	Franklin	6,814	270	2,175						23,598	
34	Fulton	6,390				5		222, 482		4,209	
35	Gallatiu	1,143		560				198,095		10,755	
36	Garrard	12,660	84	2,067		001		50, 150		20,255	
37	Grant	4,493	2					104,303		16,031	17
38	Graves	10,982	15	35		4	1,602			17,657	
39	Grayson	53,225	930	25,752		541		248, 227		15,096	
40	Greene	118,132								20,934	
41	Greenup	1,509		1,745		133	*******			10,491	
42	Hancock	20,172	1	619		67	1,035	398, 843		8,768	
13	Hardin	134,188		2,055 6,356		2	1,035	285,028 3,136	56	39,512	
44	Harlan	7,989 14,170	247	27, 926						9,051 48,028	
45	Hart	14, 301		27, 920				814, 444		19,692	
47	Henderson	2,875	20	000				4, 292, 960		16,259	
41	Hennerson	2001						3,202, 500)		10,200	

	AGRICULTU	TRAL PRO	DUCTS.			MANUF	ACTURES.	1	
honey,	arrimals.	nee of	orchard ce,		Estal	lishme	nts.	milies.	REMARKS.
pounds.	ne of arrim slaughtered.	prod t gard	f ord	allons		em-	pro-	d in fa	ROJAKAS.
Beeswax and honey, pounds.	Value c	Value of produce of market gardens.	Value of orch produce,	Wine, gallons.	Capital.	Hands el	Annual 1	Produced in families.	
9,554	\$74,417	\$855			\$252,360 36,800	426	\$417,065	\$12,941	
15,912 16,831 125	26,625 45,677 455		1,148		36,800 11,180	51 53	85,030 28,780	6,720	Organized in 1849.
2,251 6,964 16,089	1,805 22,614	100			35, 450 18, 970	57 53	48, 300 38, 355	1,055 7,818	" " 1850. " " 1844.
480	13,772 563 12,913							6,062	- " " 1845.
8,833 2,111 4,252 19,717 3,010	25,599 2,465 17,885		772		87,250 19,100			1, 181	Est. '47, not organized '50.
2,575	2,088 1,856			• • • • • •	8,700	17	23,100	444 943	" " 1848. " 1848.
3,264 2,122	18,723		608		73,000	82	283,130		Est. '43, not organized '50. " '47, " " '50.
32,897 22,064	49,798 43,019	28	58		142, 100 16, 400	97 21	402, 875 28, 327	23,589	Organized in 1844.
2,435 361 1,309	1,692 34,407 921	88			1,200	4	5,179	7,676	
-,000									Est. '46, not organized '50. " '47 fr. Clayton & Fayette, not org. in 1850.

# KENTUCKY.

						-				The same of the sa	
6	070	44, 844				12,425	51	17,650	96 844		T.
	950	43, 855		91		20,695		25,830	33, 439		
	108	38,876		90				73, 981	12,879		
	051	31,100				11,200	22	16,200	8,510	Formed in 1842 from Hick-	
17.	036	91,786		65		49,835	97	46,315	56, 349	man and McCracken.	1 :
	398	67,523	2,355	761		-38,530	109	90,584	34,565		1
	760	72,994	726	12,894	221	47,300		132,000	22, 855		
	,328	105, 300	618			104,725	173	188,272	27, 597		i 8
	346	62,558			22	88,645		179,260		Formed in 1842 from Mer-	
	357	55,339		309		79,000	88	87,060		cer and Lincoln.	1
	305	24,261				10,350		16,772		Divided in 1843 to form	
	566			538	5	82,250	83	164,730		Owsley.	16
	035			94		101,800	125	162,950	7, 120		1:
	,090	23,059		20		12,680	16	13,645			
	670	89,723 45,738		20		523,240		510,180		Divided in 1842 to form	
0,	,798 685	30, 594			2,471	7,415 212,150	224	14,812 403,815	1 560	Marshall.	17
	582	36, 605	148	1,192	2,411		82	133,663		Marshan.	
	235	37,459		749		118,000	211	60, 127	10 033	••••••••••	19
	641	61,923				13,800	24	22, 750	45 069		20
	039	182,850					289	318,099	51 419		2
	581	.80, 843					86	50,114			
	770	28,734				156, 650	146	65, 125	10, 492	Divided in 1843 to form	
	288	21,779		20		6,400		3,170	16, 440	Owsley.	24
	140	44,277	26	165		64, 850	189	66,635	30, 265	Formed in 1842 from Liv-	
	805	50,023		75	5	8,900	27	13,285	37 640	ingston	96
	674	83,390	97	75 95	2	221,400	112	130,800	14,350	ingoton.	27
	084	19,547				1,300	8	6,775	15,084	Divided in 1843 to form	28
	,653	30,663	55			150,000	131	78,500	13, 153	Divided in 1843 to form	29
	,308	204,413		2,202	44	888, 404	1,414	1,338,216	38, 296	Owsley.	39
	,460	95, 171	- 8	262		119,210	229	296, 488	30, 454		- 31
	754	20,474	287	1,525		17,700	31	11,700		Divided in 1843 to form	35
10.	851	60,869		285		110,920	495	423,025	17,958		33
	059	27,074 54,111				56,950	64	69,505		Formed in 1845 from Hick-	34
	643	49,542	20		30	19,200 38,450	40 80	43,500 74,305		man.	35 35
	972	59,569		140		15, 450	25	19, 476			
	549	83,215		956	62		89	51,961	50 804		38
5	,013	32, 841		105		38, 700	38	29, 820	30,550		39
12	371	62,231			62			61,612	96 985	Divided in 1848 to form	
4	146	40,857	329				958	299, 992	6,232		-11
	994	27,554				17,500	49	47, 380	9,644		4:2
6	791	139,626	25	15	6	95,745		169, 385		Divided in 1843 to form	43
9	,574	18,187	- 10	91					12,846	Divided in 1842 to form	4-1
16	,618	84,703		84		82, 90	164	134,810	33,680	Letcher.	45
	,148	60,809						24,750	21,656		46
1 13	,555	92, 805,	630	3,880		63,550	174	85, 400	19,930		47
		16						-			

					- :	POPULATI	01.			
	COUNTIES.		Whites.		Colo	ored.	All cla	asses.	Total pop	ulation.
		Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
48	Henry	4,371	4,004	8 375	54	3,013	5,887	5, 555	11,442	10,01
49	Henry	2, 024	1,908	8,375 3,932 10,199	18	841	2,450 6,332 31,426 5,286	5,555 2,341 6,109	4, 791	8 OG
50	Hopkins	5,262	4,937	10, 199	50	2, 192	6,332	6,109	12,441	9,17 30,34 9,39
51 52	Jefferson	25,328 3,214	21,955 3,042	47,283 6,256	1,637 168	10,911 3,825	5 286	28, 405 4, 963	59, 831 10, 249	9, 39
53	Johnson	1,945	1,898	3,843	100	30	1,959	1,914	3,873	
54	Kenton	8,263	7,854	16, 117	91	830	8,664	8,374	17,038	7,81
55	Knox	3,157	3,081	6,238	200	612	3,554 2,953	3,496 2,906	7,050 5,859	5,72
56 57	La Rue	2,598 2,062	2,579 1,885	5,177 3,947	10	672 192	2,933	2,906	4, 145	3,0
58	Lawrence	3, 158	2,984	6,142	2	137	3,217	3 064	6 981	4, 73
59	Letcher	1,218	1,222	2,440	10	62	1,251 3,774	1,261	2,512 7,202 10,093	
60	Lewis	3,626	3,246	6,872	104	322	5,774	3,420	10,093	6,30
61 62	Lincoln	3,386 2,883	3,248 2,518	6,634 5,401	104 59	3,355 1,118	5,140 3,504	3,074	6,578	9,09 13,63 4,74 16,33
33	Logan	5, 405	5, 345	10,750	364	5,467	8,212	8,369	16,581	13,6
34	McCracken	2,810	2,427	5,237	22	808	3,193	2,874	6,067	4,7
35	Madison	5, 194	5,075	10,269	65	5,393	7,862	7,865 5,939	15,727 11,765	16,3
56	Marshall	4,264 2,555	4,334 2,445	8,598 5,000	81 20	3,086 249	5,826 2,672		5,269	11,0
58	Mason	7,090	6,584	13 674	386	4, 284	9,304	9,040	18,3441	15,7
69	Meade	3,008	2,791	5,799 10,471 6,902	21	1,573	3, 804	3,589	7,393	5,7
70	Mercer	5,368	5,108	10,471	336	3,260	6,101	6,906	14,067	18,7
71	Montgomery	3,421	3,481	6,902	23	831	3,829	3,927 4,869	7,756 9,903 7,620	6,5 $9,3$
72 73	Morgan.	3,421		6,666 7,395	164 38	3,073 187	5,034 3,976	3,644	7,620	4,6
74	Morgan	4.264		8,250	37	1,522	5,000	4,809	9,809	6,9
75	Nelson	4,830	4,713	9,543	116	5,130	7,359	7.430	9,809 14,789	13,6
76	Nicholas	4,524	4,158	8,682	* 166	1,513	5,291	5,070	10,361	8,7 6,5
77 78	OhioOldham	4,399 2,770	4,169	8,568 5,156	49 49		5,007 4,000	4,742 3,629	9,749 7,629	7,3
70	Owen	4,636	2,386 4,246	8,882	48	1,514	5,431	5,013	10,444	8,2
80	Owsley Pendleton	1,946	1,670	3,616	22	136	2,041	1 733	3.774	
81	Pendleton	3,228	3,002	6,230	35		3,494	3,280	6,774	4,4
82 83	Perry	1,578 2,708	1,394	2,972	- 3		1,635	1,457	3,092 5,365	3,0
84	Pike	6,52	2,544 6,338	5,250 12,861	17 27		2,763	2,602 6,985	14,195	9,6
85	Rock Castle	2, 18			33	375	2,311	2.520	4,697	3,4
86	Russell	2,500	2,401	4,901	13	435	2,701	2,648	5,349	4,2
87	Scott	4,654	4,237	8, 691	219		7,666	7,280	14,946 17,095	13,6 $17,7$
88 89		5,33° 2,89°	4,952 2,863	10,289	189			8,230 3,900	7,733	6,5
90	Spencer	2, 42	2,237	4,659	39	2,151	3,515	3,327	6,842	
91	Taylor	2,713	2,749	5,462	148	1,640	3,565	3,685		
92	Todd	2,425 2,715 3,718	3,643	5,462 7,361 7,252 4,993	97		6,165	6, 103	12,268	9,9
93	Trigg	3,76	3,491	7,252	80		5,218	4,911 2,914	10,129 5,963	7,7 4,4
95	Union	2,583 3,453	2,406 $3,253$	6,704	16			4,423	9,012	6,6
36	Warren	5, 43	5,159	10,597	209		7,715	7,408	15, 123	15,4
97	Washington	4,63	4,453	9,086	63	3,045	6, 162	6,032	12,194	10,5
98	Wayne	3,914	3,941	7,855	7	830	4,329	4,363	8,692	7,5 4,6
99		3,800	3,422	7,222 5,878	24 169				7,447 12,423	11,7
.00	VV Godiora	0,004	2,014	3,010	108	0,0.0	0,020	1 0,000	1 200	

			1	- 1		-				0.000
1	Ascension	1,725	1,615	3,340	146	7,266	5,513	5,239	10,752	6,951
2	Assumption		2,472	5,170	27	5, 341	5,704	4,834	10,538	7,141
	Avoyelles	2,158	1,901	4,059	106	5, 161	4,847	4,479	9,326	6,616
4	Baton Rouge, E		2,431	5,347	279	6,351	6,320	5,657	11,977	8,138
			836	1,815	105	4,350	3,340	2,930	6,270	4,638
6	Bienville	1,961	1,662	3,623	21	1,895	2,905	2,634	5,539	
1 7	Bossier		1,112	2,507		4, 455	3,665	3, 297	6,962	
8	Caddo		1,550	3,634	42	5,208	4,749	4, 135	8,884	5,282
	Calcasieu		1,292	2,718	239	957	2,009	1,905	3,914	2,057
10			741	1,584		1,231	1,426	1,389	2,815	2,017
1	Carroll	1,311	1,025	2,336	10	6,443	4,622	4,167	8,789	4,237
19			1,656	3,585	19	3,528	3,765	3, 367	7, 132	4, 955
- 1:			2,289	4,949	10	2,522	3,880	3,591	7, 471	6, 185
1			344	823	1	6, 934	4,051	3,707	7,758	9,414
1			1,559	3,549	24	4,450	4,280	3,743	8,023	
10			1,864	4,060	24	9,514	6,837	6,761	13,598	11.893
-1			1,091	2, 473	106	10,666	6,639	6,606	13,245	10,910

and the same of	YATIVIT	ies, DWI	ELLINGS	, &c.	1			EDUCA	TION AND	RELIGIO	٧.		
-	Porn out o		•		emies,	es, acad- and pri- chools.	Public	Schools.	educational neonie.	scholårs du- ig year.	and under	er 20 una-	lation of persons.
Control of the same of the same of	United Enter	Foreign coun-	Dwellings.	Families.	Pupils.	Annual in-	Pupils.	Annual in coine.	Total educa	White scl	Whites 5 and u	Whites over ble to read &	Accommodation of churches—persons.
	722 1, 412 2, 343 14, 352 6, 376 1, 755 976 1, 817 7, 414 1, 587 3, 032 2, 132 886 2, 504 1, 147 2, 933 1, 598 1, 224 735 773 1, 726 2, 132 1, 224 735 773 1, 261 1, 273 1, 274 1,	100 37 37 30 22 3,364 52 111 222 198 51 3800 51 111 1,034 40 196 67 79 198 198 198 198 198 198 198 19	1,497 1,425 856 1,623 588 1,057 471 905 2,263 7,466 1,803 963 810 971 1,316 1,281 1,798 1,517 1,359 1,214	1,442 (62) (62) (62) (63) (63) (63) (64) (64) (64) (64) (64) (64) (65) (65) (65) (65) (65) (65) (65) (65	310 70 175,400 99,9187 1955 173 417 150 200 70 915,5222 98,107 65,529 98,107 65,529 107 65,529 107 615,135 71 1140 170	14,350 10,770 1,800 1,109 52,100 3,000 100 18,105 28,700 1,470 1,000 2,700 4,050 2,290	410 410 410 410 410 410 410 410 410 410	400	13,543 919 14,098 1,146 1,109 52,891 2,009 8,095 266 305 1,38 2,340 1,208 18,465 37,035 3,242 1,839 2,22 1,859 3,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,500 1,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,576 2,5	1,602 896 1,360 7,603 1,194 583 2,394 1,104 1,109 351 1,938 775 640 1,814 1,775 1,1773 1,257 2,548 1,471 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,512 1,5	3,386 1,636 1,636 1,636 1,636 1,636 2,435 1,640 5,745 2,038 1,745 2,638 1,036 2,772 2,610 2,141 4,343 2,095 2,631 4,136 2,092 2,441 3,542 2,631 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131 2,131	332 4,007 2,010 487,7 484 484 832 457,7 589 719 2116 616 870 7711 433 433 657,7 117 616 870 670 671 433 453 453 453 453 453 453 453 453 453	11, 275 48 3, 000 49 7, 300 49 7, 300 51 7, 800 55 4, 500 55 4, 500 65 7, 700 52 1, 875 55 2, 150 56 4, 700 66 5, 500 61 3, 455 66 4, 800 66 20, 300 67 7, 350 67 14, 870 66 12, 250 77 14, 870 67 15, 200 77 16, 550 77 14, 870 67 15, 200 77 16, 550 77 17, 300 77 18, 550 67 19, 2380 77 19, 2380 77 10, 600 74 10, 600 74 10, 600 74 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 10, 600 77 1
				1	1	LO	UIS	SIA	NA.	21			- 6-
	253 106 1,943 1,49 2,389 1,715 2,543 233 797 1,413 1,559 3,208 476 2,209 1,161	375 210 128 699 140 12 27 214 4 14 35 16 133 70 120 35 57 293 293 293 293	926 792 1,044 392 571 478 478 548 300 582 655 842 219 685 712	438 571 478 747 629 300 589 679 849 221 699 719	100 100 20 50 85 85 40 70 2 190 2 190 2 335	3,331 600 1,500 1,445	693 566 500 250 250 460 150 426 360 508 1,250 150 2600 160	4,198 3,600 2,500 2,452 2,210 	7,036 7,529 4,200 4,000 3,895 2,210 1,801 2,000 5,942 4,530 5,791 2,500 22,260	629 695 421 7-44 354 683 489 528 389 266 261 445 913 18 676 804 475,	1,250 2,938 1,639 1,834 703 1,562 1,040 1,263 1,145 676 6778 1,447 2,080 2,444 1,377 1,565 816	268 155 307 72 75 413 116 49 29 367 82	1,400 15 2,400 13 300 14 3,200 15 1,700 16

		L	ND OCCUPI	ED OR IMP	ROVED.	LF	VE STOCK	UION FARM	S.
	COUNTIES.	Farms,	Aeres improved,	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle,	Sheep.	Swine,
48	Henry	1,029	118,714	44, 496	\$ 2,763,052	4,993	9,609	18,309	42,1
49	Hickman	546	21,874	62,939	401,110	1,789	4,312	3, 194	16,2
50	Hopkins	1,354 877	70,065 90,720	204, 441 65, 928	1,031,262 $5,522,543$	3,722 5,250	10,017 7,987	16, 131	53,3 39,5
51 52	Jessamine	651	65, 485	42,304	3, 356, 476	6,218	8, 139	12,941	24,9
53	Johnson	504	15,094	110,382	261,284 2,468,370	944	3,800	5,961	13,2
54	Kenton	656 657	41,616	36,915	2,468,370	2,088	3,928 5,978	5,914	17,1
55 56	La Rue	420	32,595 32,961	36,915 127,548 75,335	439, 739 546, 668	2,273	4,203	7,640 7,883	19,0
57	Laurel	284	22,759 26,665	152,864	277, 569	1,200	4,088	7,372 8,740	11,9
58 59	Lawrence	655 343	26,665 11,261	• 173,411 89,328	458, 811 158, 188	1,543	6,292 3,483	8,740 4,093	17,3 8,5
60	Lewis	651	34,662	86,054	859, 251	2,176	4,676	7,279	13,8
31	Lincoln	614	90,094 26,902	77,288	2, 334, 941	5,469	14,623	17,211	30,0
$\frac{2}{3}$	Livingston Logan McCracken	485 1,130	105, 033	96, 758 167, 760	515,535 1,971,767	2,018 6,938	4,880 10,744	4,208 19,353	19,7 55.8
34	McCracken	348	16,477	46, 399	331,222	1,253	2,954	1,825	10:4
5	Madison	1,185	149, 164	102, 331	4, 785, 130	8,635	18,456	28,015	57.4
6	Marion Marshall	963	86,959 18,521	125, 741 67, 930	2,629,279 219,960	6,966 1,405	9,176	17, 490 3, 093	49,0
37	Mason	415 888	DO FEON	56,884	4, 919, 509	6,097	9,960	14,584	27.5
39	Meade	489	93, 339 40, 366 97, 281 43, 662 99, 296 31, 742 50, 935 112, 574 57, 092	80, 573	672,080	2, 191 7, 105	4,775	6,831	18,1
70 71	Mercer Monroe	881 745	43 669	48, 454 91, 922 121, 970	3,113,262 480,670	7, 105 3, 035	8,246 5,214	19,757 8,248	40, 2
72	Montgomery	856	99,296	121,970	3, 059, 514	6,977	12,642	15, 908	29,4
73	Morgan	615	31,742	200, 1931	539,774	1,675	5,992	8,700 11,630	13,4
74	Muhlenburg Nelson	921 844	119, 574	202, 285 96, 702	765,077 2,979,035	3,448 5,524	7,854 $10,292$	17,810	37, 8 54, 1
6	Nicholas.	. 711	57,092	49,908	2,171,987	5, 223	6,591	13, 478	25,9
.0	Ohio	1,122	99, 190	165,500	879, 204	3,598	10,058	12,094	44.5
8	Ohio Oldham	414 917	59,490 64,755	30, 406 95, 840	1,632,961 1,801,676	2,750 3,661	5,065 6,181	8,209 13,556	24,6
0	Owsley	484	14,887	225, 241	369,148	967	3,944	4,849	9,8
31	Pendleton	696	39,977	86,779	1,044,975	2,475	4,840	9,866	18,1
32	Perry	396 448	14,145 18,474	279, 673 178, 006	233, 263 378, 783	900	5,316 6,319	5,536 7,025	12,5
34	Pulaski	1,528	75,529	247,002	1,148,712	4,415	12,922	22,092	44.0
35	Rock Castle	441	25, 938	73,463	292, 554	1,422 1,913	3,002	6,032	9,7
36	Russell	665 758	42,342 126,756 147,170	87,997 27,684	376, 040 4, 978, 575	7,547	4,420 10,420	5,669 15,728	24,5
38	Shelby	1,202	147,170	76, 556	6,094,014	0, 121	16,819	23, 829	76. 3
39	Simngon	686	45,295	72, 419 39, 319	754,749	3,767	5,283	8,668	26,5
01	Spencer Taylor. Todd Trigg. Trimble.	578 648	77,496 45,888	70,833	1,986,668 558,138	3,455 2,685	4,804 5,707	10,362 8,887	23,6
12	Todd	- 930	78,511	108, 805	1,496,140	4,941	8,385	14,596	44.5
3	Trigg	843	50,143	14,816	744, 594	3,627	6,275 3,675	7,755	31,3
14	Union	469 681	37,287 52,453	38,002 141,403	996, 046 1, 204, 589	1,922 4,144	9,306	6,561 8,914	13,4
36	Warren	1,145	91,507	155,325	1,844,251	6,836	14,114	18,842	54,1
7	Washington	867	102,441	83,802	2, 252, 914	7, 104	7,665 12,316	18,615 14,043	46,5
98	Wayne	929 980	69,532 38,853	190, 897 214, 207	920,515 531,473	3,759 2,394	10,045	8,034	42,4 41,8
00	Woodford	580	108, 828	7,347	4,445,026	6,587	8,529	15,166	26,1

1 Ascension	520 393 987 138 271 333 305	28, 346 31, 361 33, 898 37, 535 25, 775 18, 015 49, 284 44, 174 18, 542	65,138 91,525 99,449 115,247 41,988 42,559 114,086 136,621 20,943	7,121,695 6,000,325 1,409,239 2,458,886 2,291,125 301,238 808,483 1,009,921 157,323	2,346 3,197 2,777 2,595 2,016 995 1,890 2,029 8,512	4,077 4,968 11,884 13,406 2,688 4,619 8,026 15,198 83,387	1,627 990 4,090 3,874 1,034 523 1,006 1,383 2,126	5,649 5,242 18,910 25,045 1,257 14,749 19,788 17,055 8,969
11 Carroll	554	47,701 25,077 31,971	98,943 83,265 85,039	2,919,629 832,776 460,573	2,870 1,943 1,820	10,960 13,516 8,827	1,687 2,089 1,913	18,318 30,765 28,510
14 Concordia 15 De Soto 16 Feliciana, E	427 361	50,059 37,520 82,936	109,854 110,566 125,057 109,060	2,790,830 773,770 1,727,798	2,692 1,888 3,291 3,897	5, 379 8, 622 13, 126	1,919 847 6,800	9,054 23,679 23,004
17 Feliciana, W	234	76, 311)	109,0001	3,420,665	3,0911	12,553	5,051	11,005

Wheat, bushels.	Rye & oats, bushels.	Indian com, bushels.	Irish and sweet pota- toes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.
38, 844 14, 471 14, 338 11, 736 28, 208 29, 554 17, 756 21, 756 21, 756 22, 330 22, 486 15, 558 22, 330 22, 931 11, 216 68, 690 12, 443 11, 216 63, 864 31, 867 45, 167 45, 167 45, 167 45, 167 45, 167 46, 187 47, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 48, 187 49, 187 40, 485 11, 114 19, 116 11, 194 13, 347 32, 165 11, 149 19, 166 11, 149 19, 166 11, 199 14, 167 11, 149 19, 166 11, 199 14, 167 11, 149 19, 166 11, 199 14, 167 11, 149 19, 166 11, 149 19, 166 11, 149 19, 166 11, 199 14, 167 15, 167 167 17, 167 17, 167 17, 167 17, 167 17, 167 17, 167 17, 167 17, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18, 167 18	117, 688 32, 339 61, 938 149, 981 130, 822 174, 981 22, 174, 408 177, 783 8, 225, 581 243, 043 18, 525 25, 861 193, 987 111, 561 126, 521 111, 561 127, 562 128, 179 774, 125 235, 276 74, 737 111, 561 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 529 18, 52	282 983, 429 983, 429 985, 429 985, 429 185, 190, 965 16 299, 965 088 353, 275, 817 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190 185, 190	24, 884 24, 230 29, 291 114, 861 21, 963 12, 819 20, 403 22, 867 12, 505 24, 714 18, 910 9, 774 12, 725 17, 606 6 22, 888 24, 335 19, 100 20, 169 21, 101 21, 15, 664 23, 506 11, 403 22, 381 13, 549 11, 403 22, 381 13, 549 11, 403 22, 381 13, 549 11, 403 22, 381 13, 549 11, 403 22, 381 13, 549 16, 714 38, 908 48, 885 27, 136 36, 527 21, 527 22, 532 48, 988 38, 105 23, 367 24, 888 38, 908 36, 120 38, 908 36, 190 38, 908 36, 190 38, 908 36, 190 38, 908 36, 190 38, 908 36, 190 38, 908 36, 190 38, 908	2,638 730 5,366 4,125 496 2,240	30 1,538 2 3	1100 2155 800 3122 151 111 700 1655 2288 800 1122 100 677 503 46 677 211 11, 039 9. 768 128 128 128 128 128 128 128 128 128 12	138, 119 46, 386 138, 144 194, 264 123, 050 43, 523 123, 935 69, 808 100, 105 5, 812 38, 324 40, 461 185, 686 116, 122 43, 798 164, 824 43, 060 270, 426 155, 969 214, 721 150, 867 68, 548 44, 199 214, 721 112, 098 120, 725 84, 317 7, 118 112, 098 120, 725 84, 317 7, 118 120, 725 84, 317 7, 119 121, 309 125, 773 181, 115 72, 975 77, 289 125, 777 181, 115 72, 975 77, 289 125, 777 181, 115 72, 975 77, 289 125, 773 181, 115 72, 975 77, 289 125, 773 181, 115 72, 975 77, 289 125, 773 181, 115 72, 975 77, 289 125, 773 181, 115 72, 975 77, 289 125, 773 181, 115 72, 975 77, 289 125, 773 181, 115 72, 975 77, 989 125, 773 181, 115 72, 975 77, 989 125, 773 181, 115 72, 975 77, 989 125, 773 181, 115 72, 975 73, 060 131, 875 136, 940	2, 082 72 436 4, 944 1, 131 536 525 645 1, 333 1, 698 1, 333 3, 904 1, 670 3, 904 1, 184 1, 1720 1, 720 1, 720 1, 548 28 1, 113 39 480 526 1, 670 2, 791 1, 720 1, 548 1, 113 39 480 1, 208 1,	111 30 95 133 100 155 111 3 200 1111 111 3 200 1111 111 3 200 1111 111 11 11 11 11 11 11 11 11 11 1	18 18 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3777 6288 299 833 4299 463 5701 9260 2707 290 33, 2828 66 83 32, 9733 24, 878 66 83 11, 170 11, 940 20 20 213 21, 150 21 21 21 21 21 21 21 21 21 21 21 21 21

#### LOUISIANA.

		368,500 564,302	10,671 25,581	1,325	 	250 7,538		75		1 2
	260	310,985	33, 265	5,339	 	22,639	580			 3
		226, 942 151, 750	33,896 13,676							5
84	3,364	122,530	35,817	15,624	 	16,896				
0	2,650 22,095	225, 122 265, 945	34,572 71,565	19, 698	 	23, 470				
		44,360	32,117		 		41			 9
	693 630	71,418	14,258 33,872	1,415	 	8,691 41,957			54	 11
54 108			33,055	2,136	 3	16.376	15	10		 12
108	2,230 25		59,420 21,909			23,899 25,755				 
	5,253		69,446	5,589	 	45,579	2			 15
	15,375 4,825		111, 187 58, 362					14		 1

					н.	AGRICULT	TURAL PROD	UCTS.			
	COUNTIES.	Flax, pounds.	Hemp, dew and water-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
4555555556666666666777777777788888888888	2 Livingston   3 Logn   4 McCracken   4 McCracken   5 Madison   6 Marshall   8 Mason   9 Meade   9 Meade   9 Montgomery   1 Montgomery   3 Morgan   4 Muhlenburg   5 Nelson   6 Nicholds   9 Owen   9 Owen   9 Owen   9 Owen   1 Pendleton   2 Perry   2 Perry   2 Pike   4 Pulaski   5 Rock Castle   5 Medison   2 Pike   4 Pulaski   5 Rock Castle   5 Medison   6 Nicholds   7 Ohio   7	17, 933 18, 833 42, 011 2, 976 24, 005 6, 384 17, 683 112, 546 8, 193 8, 256 7, 515 38, 718 20, 432 130, 173 1195, 857 1, 748 14, 763 18, 994 10, 811 29, 994 10, 811 29, 994 10, 811 44, 491 66, 003 9, 915 7, 7, 596 44, 461 66, 003 9, 915 7, 7, 596 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 40, 827 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 439 67, 43	1,563 30 1,563 30 1,44 40 1,853 3,470 106 154 167 55 11,612 1,612 1,612 1,612 1,612	190 1, 025 4, 737 1, 100 1, 025 4, 737 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 100 1, 10	1	92 472 184 190 241 112 279 259 1,330 1,530 1,626 1,079 139 341 823 341 147,71 190 105 107 50 630 50 630 50 164 494 346 346 346 346 346 346 346 346 346 34	20 64 50 80 111 172 50 45	84, 196 60, 511 116, 430 122, 883 2, 492, 622 210, 427 12, 420 392, 762 4, 410 685, 050 100, 280 1, 543, 692 36, 620 746, 871 3, 130 253, 837 2, 669 4, 401 6, 885	10 10 4	39, 963 96, 339 23, 654 21, 540 21, 540 21, 540 21, 540 11, 173 13, 561 11, 88, 370 14, 604 40, 655 5, 888 38, 901 2, 743 55, 409 38, 568 6, 519 47, 140 13, 348 820, 230 32, 243 32, 243 34, 876 11, 288 34, 876 10, 226 34, 876 10, 226 20, 166 11, 288 34, 876 12, 133 44, 539 60, 176 14, 833 22, 23, 24, 24, 25 24, 24, 25 26, 17, 28 27, 28 28, 28 29, 28 20, 166 11, 28 34, 876 10, 226 12, 133 44, 539 60, 176 14, 833 22, 23, 24, 24, 25 14, 833 22, 23, 24, 24, 25 14, 833 22, 24, 24, 25 12, 133 24, 45, 89 60, 176 14, 833 22, 23, 24, 24, 25 14, 833 22, 24, 24, 25 14, 833 22, 24, 24, 25 18, 10, 22 20, 166 12, 133 44, 539 60, 176 14, 833 22, 23, 24, 24, 25 14, 833 22, 24, 24, 24, 24, 24, 24, 24, 24, 24,	22 2 2 1 6 6 119 4 2 20 110 150 125 3
999999999999999999999999999999999999999	Il Taylor 2 Todd 3 Trigg 4 Trimble 5 Union 6 Warren 77 Washington 89 Wayne	34,278 10,396 7,047 9,350 8,466 61,542 25,935 19,535 48,889 4,400	2 212	4,651 8,440 1,519 1,184 108 1,567		143 32 104 188 104 161 385		592,106 3,739,685 1,653,485 454,722 494,784 1,401,751 12,500 14,230 11,674 2,600		15, 960 27, 750 15, 309 13, 331 17, 864 32, 336 - 34, 639 24, 501 13, 916 45, 586	61

1 Ascension		17,160 4,481 7,074	930, 185 248, 720 407, 358	99,770 291,350 4,009	1,085	406 130 3,538 1,346 262	150 4,363 5,551 270	
5 Baton Rouge, W 6 Bienville 7 Bossier 8 Caddo 9 Caleasieu 10 Caldwell		460	18,160	6,688 145 10 1,176 2,820	10	4,819	1,362 1,285 2,652 2,061	
11 Carroll	• • • • • • • • • • • • • • • • • • • •	33	36	903 60 100 33, 400	200	15,544 6,648 2,483 18,297 2,995	3, 490 2, 027 3, 240 2, 737 565	
16 Feliciana, E 17 Feliciana, W		1,105	71,200 395,612	42,675 8,000	8.00	9,967 18,291	13,366	

	AGRICULTU	RAL PRO	DUCTS.		1	MANUFA	CTURES.		199
oney,	animals cred.	ice of	orchard se.		Esta	blishm	ents.	milies.	
Beeswax and honey, pounds.	ue of anir slaughtered	of produce of gardens.	ue of orc	gallons.	_	em-	t, pro-	Produced in families	REMARKS.
Beeswa	Value of slaught	Value of p	Value	Wine,	Capital.	Hands em- ployed.	Annual duct.	Produc	
900 12,295	\$86,250 26,829	<b>\$</b> 25	\$6,316	140	\$54,500 9,800	173 52	\$135,292 29,090	\$19,608 17,462	Divided in 1842 to form Ballard, and in 1845 to
12 3,362 15,581	81,770	50 63,236 170	30 604		9,000	31	14,635 11,002,103 251,570	35,822 8,806 24,188	form Fulton.
6,316 4,425 20,822	24,286 80,277 38,652	170 5,939	8,883 10	968	4,025 464,850 8,630	752 15	7,053 866,961 10,015	15,310 11,025 20,676	Formed in 1843 from Floyd, Lawrence and Morgan.
2,374 14,292 5,323	44,975 28,098 31,421	25 4,225	5,891 110	30	13, 150	30 22 73	16, 225 8, 200 49, 700	12,750 10,892	Formed in 1843 from Har- din.
8,847 7,425 423	19, 251 44, 029 70, 654	16 285 210	820		50, 450 149, 098	91 149	99, 880 947, 605	15,812 12,255 22,987	Div. '43 to form Johnson. Formed in 1842 from Perry and Harlan. Divided '42 to form Boyle.
2,179 5,958 2,694	37,688 140,448 23,365	6,437 11,314 2,115	235 50	• • • • • •	129,300	131, 120, 290	83,995 97,363 652,740 104,077	35,646	Divided in 1842 to form Crittenden. Divided in 1842 to form
28, 393 35, 241 3, 823	173, 126	7609	1,079 5 1,459	76	85 075	133 143 23	26, 445	44,672	Ballard. Formed in 1842 from Cal-
11,279 $2,631$ $28,396$	135,673 47,661 82,433	3,428 4,995	1,170 195 8,339	80 5	6, 150 623, 300 67, 000 151, 700 6, 000 63, 550	1,280 99 356	7,660 1,061,746 519,400 348,583	24.973	laway.  Divided in 1842 to form  Boyle.
6,121 $19,557$ $11,435$	36,797 61,796 30,416	70	156 150			17 132	519, 400 348, 583 8, 680 70, 205	33,145	Divided in 1843 to form
6,201 10,817 19,993	114, 310 49, 016	184 85 54	3,623		54,725 77,270 31,650	120 223 85	56,286 207,813 44,470	93 640	Johnson.
9,608 $9,025$ $14,751$	51,751 50,890 67,099	107 911	25 80 96		26, 155 19, 100 38, 600 29, 000	60 25 49	207,813 44,470 40,933 57,600 35,004 45,150 20,190	41,937 8,180 31,086	***************************************
4 555	94 758	5,890		58	17,200	114 30			Estill and Breathitt.  Divided in 1842 to form
*4,493 5,290 24,692 14,901 5,533	26, 338 99, 110 22, 079	557	3,229 1,046 48	10	15,700 32,100 14,500 9,725 153,270	17 68 20	8,355 57,300 18,000	16,539 50,912 11,910	Letener.
5,533 11,238 32,535 31,011 3,203	22,079 27,627 91,610 132,212	845		3 191	- 190,075	487	13,568 248,717 381,578	30, 896 20, 044 42, 092	
9,881	39,643		156		22,225 54,340 13,875 11,300	104 67 47	8, 355 57, 300 18, 000 13, 568 248, 717 381, 578 36, 218 44, 681 60, 524 36, 300 175, 893 199, 770 62, 970	33, 468 19, 775 30, 621	Formed 1848 from Greene.
1,460 5,631 5,315 19,530	68,698			350	178,295 43,700	356 73	36,300 175,893 199,770	30,489 28,233 11,622	
13,462 $24,715$	159,997 82,640	162		334			80,625 24,000	22, 212 107, 276 27, 319	
15,053 20,802 11,511	43,512				21,110 267,345			40,081	

17,500									1 2
34,565 40	39,418					37	19,300	8,522	3
1,180 2,966	6,475 23,965	2,840	100			50	32,650 2,500		Formed '48 fr. Claiborne. 5
325 50	40,536							1,113	Formed '43 fr. Claiborne. 7 Div. '43 to form De Soto. 8
2,708			150		1,000	3	1,080	2,103	9 10
2,217 360			40		18,000	18	. 19,000	25	Div. '43 to form Franklin. 12
720 2,985	14,040					16 39			Divided. See Nos. 6, 7 & 20 13 Divided '43 to form Tensas. 14 Formed in 1843 from Nat- 15
1,584	47, 395			15		142	86,845	5,343	chitoches and Caddo. 16

	POPULATION.										
COUNTIES.*		Whites.	., .	Cold	ored.	All classes.		Total population			
	Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.		
Franklin.  Jackson Jackson Jackson Jefferson. Lafayette Lafayette Lafayette Lafayette Livingston Morchouse.  Natchitoches Ouachita Plaquemines Point Coupee Rapides. Sabine St. Helna St. Landry. St. Lamdry. St. Martin's St. Mar	899 1, 998 1, 789 9, 533 1, 774 2, 702 1, 391 1, 826 1, 065 52, 876 1, 231 1, 328 1, 656 1, 203 1, 809 1, 809 1, 809 1, 809 1, 302 2, 577 1, 930 1, 940 2, 482 1, 206	765 1,570 1,617 8,513 1,616 2,440 1,133 1,538 1,961 1,638 1,961 1,961 1,961 1,538 1,311 1,117 1,589 1,284 4,117 1,178 2,166 1,493 1,702 1,465 2,296 1,141	1,664 3,568 3,406 18,046 18,046 18,046 18,046 18,046 1,402 1,416 1,877 1,416 1,877 1,416 1,877 1,416 1,877 1,416 1,877 1,416 1,877 1,416 1,877 1,416 1,877 1,416 1,877 1,416 1,877 1,416 1,417 1,416 1,417 1,416 1,417 1,416 1,417 1,416 1,417 1,416 1,417 1,416 1,417 1,416 1,417 1,416 1,417 1,416 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1,417 1	144 104 28 511 160 22 19 4 30 881 9,961 560 560 560 560 560 560 560 560 560 560	1,573 8,606 2,158 6,196 2,158 6,196 4,368 842 7,353 2,006 7,881 18,068 4,779 7,811 11,340 1,168 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,363 4,132 2,196 2,196 2,196 2,363 4,132 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196 2,196	1,655 6,671 2,829 13,347 5,122 1,836 4,650 4,650 4,7349 64,229 64,229 2,313 2,313 2,313 2,313 2,313 2,313 2,313 2,313 2,313 2,313 4,082 4,734 4,082 4,734 4,082 4,731 4,082 4,731	1,596 5,607 2,737 11,746 3,234 4,410 1,549 4,123 1,879 55,231 2,93 5,301 7,798 2,123 1,201 2,248 2,201 2,248 4,998 3,326 6,510 6,510 6,114 4,121 1,549 2,148 2,241 2,241 4,998 3,388 4,121 1,617	3, 251 12, 278 5, 566 25, 093 6, 720 9, 552 8, 773 114, 228 7, 390 11, 339 16, 561 4, 561 4, 561 11, 088 7, 390 11, 339 11, 781 11, 78	8,44 10,47,84 7,84 7,33 2,313 5,14 102,19 14,33 102,19 4,77 7,88 8,53 8,55 5,77 15,98 4,44 1,65 4,44 1,65		

		1			1	1		- 1		,
1	Alleghany	11,545	10,088	21,633	412	724	12,042	10,727	22,769	15,690
2	Anne Arundel	8,314	8,228	16,542	4,602	11,249	16,591	15,802	32,393	29,532
3	Baltimore	88,112	86,741	174,853		6,718		107, 037	210,646	134, 379
4	Calvert	1,867	1,763	3,630	1,530	4,486		4,809	9,646	9,229
5	Caroline	3,027	3,069	6,096	2,788	808	4,821	4,871	6,692	7,806
6	Carroll		9,233	18,667	974	975	10,409	10,207	20,616	17,241
7	Cecil	7,951	7,521	15, 472		844	9,736	9,203	18,939	17,232
8	Charles	2,829	2,836	5,665	913	9,584		7,869	16, 162	16,023
9	Dorehester	5,433	5,314	10,747	3,848	4,282	9, 461	9,416	18,877	18, 843
10	Frederick	16,529	16,785	33, 314		3,913	20,336	20,651	40, 987	36, 405
11	Harford	7,384	7,029	14,413	2,777	2,166	9,871	9,485	19, 356	17, 120
12	Kent	2,930	2,686	5,616	3,143	2,627		5, 472	11,386	10,842
13	Montgomery	4,758	4,677	9, 435	1,311	5,114	8,022	7,838	15, 860	15, 456
14	Prince George	4,457	4,444	8,901	1,138	11,510		10,609	21,519	19,539
15	Queen Anne	3,579	3, 357	6, 936	3,278	4,270		7,078	14, 484	12,633
16	St. Mary's		3, 123	6,223	1,633	5,842	6,899	6,799	13,698	13, 224
17	Somerset		6,730	13,385	3,483	5,588		11, 130	22, 456	19,508
18	Talbot		3,507	7,084	2,593	4, 134	7,000	6,811	13, 811	12,090
19	Washington		13, 462	26, 930	1,828	2,090		15,559	50, 848	
20	Worcester	6,238	6, 163	12,401	3,014	3, 444	9,521	9, 338	18, 859	18,377
20		0,200	0, 100	120, 101	0,014	C-3 XXX	0,001	0,000	10,000	10,011
-					,	,		1		

	of State.			Colleg emies, vate	es, acad- and pri- schools.	Public	Schools.	educational	urs du-	under old.	20 una-	ion of rsons.
United States.	Foreign countries.	Dwellings.	Families.	Pupils.	Annual in-	Pupils.	Annual in- come.	Total educa income.	White scholars ring the year.	Whites 5 and under 20 years old.	Whites over 20 una- ble to read and write.	Accommodation or churches—persons,
754 410 2, 414 2, 446 78 232 567, 9855 567, 319 1, 705 17, 298 1, 311 44 41 1, 412 41 1, 412 1, 412	16 443 5 9,216 250 1188 322 275 51,227 54 564 250 330 31 31 66 250 321 248 88 81 72 333	346 638 638 639 630 938 630 938 630 938 630 938 630 938 630 948 615 615 62 615 62 632 283 632 283 632 283 632 283 632 283 632 283 632 632 632 632 632 632 632 632 632 63	640 632 3,961 639 938 480 448 331,432 19,765 449 615 7,032 636 283 191 1390 591 530 2,910 952 752 785 2440 644 645 750 942 940 940 940 940 940 940 940 940 940 940	324 433 156 466 25 97 3,138 15 83 84 70  148	\$500 276 600 3,575 181,862 2,310 1,600 20,000 35,930	400 98 103 35 5,946 604 280 1,051 1,051 150 55 355 238	\$2, 054 9, 577 4, 446 33, 574 310, 333 55, 368 32, 461 1, 612 320 103, 084 4, 485 6, 265 6, 265 6, 265 3, 280 6, 280 3, 280 6, 285 3, 280 6, 280 7, 2	4,446	230 257 377 2, 733 216 419 377 17, 174 333 302 160 302 160 229 519 783 182 162 253 403 403 297 1, 308 162 162 162 163 163 164 164 165 165 165 165 165 165 165 165 165 165	592 1,148 1,325 5,592 1,428 2,220 453 719 2,035 22,394 855 61,041 1,870 1,377 1,377 1,377 1,378 246 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,205 1,	1788 1522 900 9377 749 5288 317 422 755 1,180 55,462 251 311 331 311 331 34 4 6 6 6 826 426 1,682 6 6 6 6 8 8 8 8 1,682 6 8 1,682 6 8 1,682 6 8 1,682 6 8 1,682 6 8 1,682 6 8 1,682 6 8 1,682 6 8 1,682 6 8 1,682 6 8 1,682 6 8 1,682 6 8 1,682 6 8 1,682 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	200 2, 465 2, 900 9, 540 9, 540 9, 500 300 2, 925 27, 350 500 3, 500 2, 925 27, 350 1, 000 2, 400 2, 400 2, 400 2, 5, 5, 22 1, 200 700 1, 200 1, 200

#### MAINE.

#### MARYLAND.

- [	1												1		
	3,273	5,095	3,850	3,902	105	2,050	2,480	6,480	8,530	1,657	7,677	1,039		13,900	1
-1	644	837	3,712	3,745		11,250	1,283		21,266	2,473	6,343			41,875	
-1	21,969			34,925	7,661	178,695			248, 391	23,519				96,740	
П	22			1,006					4,830					7,400	
-	435		1,526				518		6,074					8,870	
- 1	1,609	765												20,300	
-	2,990	702				9 379	1,331	12,760	15, 132	2,555		. 157		10,020	
	92	21					784		4,373	825		399		5,850	
- 1	221	19							12,636	1,631		1,665		13,075	
-	2,174	1,370		6,614					106, 901	6,583				36,600	
-	1,243	991							4,800					9,550	
П	- 667	85												9,300	
	715	273				5 100			14, 732		2,120				
-	427				140			9,542				1,152		8,450	
-		265				1,000	815		11,450					8,750	
-	261	47				0.000	729		8,423					4,900	
-	127	42						2,372	4,572					5,850	
- 1	434	11							5,599	904				24,015	
-	245	73							18,629					11,720	
	3,207	1,074		5, 182			3,522		37,054			892		28,200	
- 1	957	7	2,884	2,885	200	2,880	1,565	5,161	8,041	2,070	4,499	1,678		14,100	20
- 1															

-	1	.	ND OCCUPA	(ED 02 **-	POVED		VP CPACE	UDON TAR	
		LA	AD OCCUPI	ED OR IMP			VE STOCK	UPON FARM	8.
	COUNTIES.	Farms,	Acres improved.	Acres unimproved.	Value with improvements and implements.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine,
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 34 35 36 36 37 38 39 40 41 42 43 44 45 46 47	Franklin. Iberville Jackson Jefferson. Lafayette Lafourche. Livingston. Madison Morehouse Natchitoches. Orleans. Ouachita Plaquemines. Point Coupee Rapides. Sabine. St. Bernard. St. Charles. St. Helena. St. James. St. John Baptist. St. Landry. St. Martin's. St. Martin's. St. Tammany Tensas. Terre Bonne Union. Vermillion.	283 219 290 81 441 235 219 218 260 842 205 51 242 205 248 187 522 34 70 273 145 162 273 149 198 90 165 224 7717 198	14, 473 46, 050 18, 621 22, 430 24, 448 40, 268 9, 163 56, 619 15, 895 70, 784 4, 844 420, 373 39, 774 43, 010 69, 653 111, 425 20, 556 21, 913 31, 913 41, 905 52, 928 587, 584 35, 971 43, 010 58, 931 118, 706 45, 135 58, 913 13, 701	41, 817 84, 755 47, 381 35, 003 57, 676 40, 031 126, 103 26, 103 38, 539 96, 259 124, 962 124, 767 62, 429 12, 273 66, 746 130, 149 150, 119 150, 119 150, 119 150, 119 151, 158, 539 101, 937 73, 076 158, 539 101, 937 73, 076 158, 539 101, 937 73, 076 158, 559 168, 788 158, 588 158, 588	\$ 375,992 \$ 1,28,400 336,361: 1,821,928 413,430 2,479,246,808 2,924,999 368,705 1,689,635 579,290 695,285 5,699,150 2,547,777 3,202,235 1,211,043 2,362,000 2,184,748 1,635,127 4,710,920 157,889 2,368,517 2,397,939 522,312 144,978 127,975	1,114 3,417 1,028 2,369 11,501 2,038 11,501 2,743 1,015 4,456 3,142 1,250 2,287 4,068 1,287 3,053 1,287 3,053 1,287 4,882 4,882 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,882 1,611 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,811 4,81	6,901 6,553 4,824 2,938 36,199 1,709 6,102 15,928 1,630 1,630 6,252 5,576 13,182 9,475 9,475 3,452 2,710 96,687 20,687 9,689 6,742 2,623 8,630 8,630 8,730 9,417 9,417 9,417 9,689 6,742 2,623 8,700 9,689 6,742 2,623 8,700 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9,417 9	1, 059 4, 221 648 845, 7, 028 11, 708 1, 109 1, 376 1, 261 3, 720 6, 548 1, 043 39 39 39 111 77 12, 457 6, 936 1, 448 1, 370 2, 856 1, 78 1, 78 1, 77 12, 15 1, 78 1, 78 1, 78	21, 460 2, 468 309 5, 895 1, 841 12, 171 14, 368 14, 541 33, 193 14, 274 834 3, 395 18, 739 30, 372 17, 854 785 917, 935 5, 695 3, 125 5, 195 12, 406 2, 416 32, 659 3, 439 12, 404
garateen	-1		STA	TIST	rics	O F	· · · · · · · · · · · · · · · · · · ·	1	
1 2 3 4 5 6 7 8 9 10 11 12 13	Aroostook . Cumberland. Franklin. Hancock Kennebeck. Lincoln. Oxford Penobscot Piscataquis. Somerset Waldo. Washington York.	1,228 5,352 2,521 2,271 5,256 4,975 4,288 3,983 1,779 3,813 4,415 1,875 5,004	55,097 250,607 154,568 74,046 248,637 188,661 158,611 75,191 163,438 178,264 63,590 213,000	140, 523 202, 676 143, 944 140, 232 201, 511 224, 712 290, 458 250, 575 126, 872 235, 754 193, 688 141, 367 223, 485	861, 343 8, 562, 568 2, 445, 332 1, 944, 177 7, 499, 823 6, 558, 937 4, 687, 522 4, 201, 150 1, 401, 290 3, 972, 349 4, 693, 257 1, 821, 914 8, 587, 643	1,275 4,993 2,751 986 5,756 3,782 4,441 3,438 1,536 4,138 3,453 1,041 4,186	8, 593 36, 680 23, 400 13, 946 39, 622 34, 637 41, 316 22, 649 11, 303 33, 162 29, 080 10, 345 38, 606	11,411 33,693 48,018 25,420 48,448 41,525 49,755 27,228 17,856 60,024 44,522 13,642 30,035	2,086 6,845 3,174 1,846 6,146 5,113 6,764 4,581 12,254 3,646 3,802 1,444 6,897
			STA	TIST	rics	OF		0	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Alleghany Anne Arundel Baltimore. Calvert. Caroline. Carroll. Ceeil. Charles. Dorchester. Frederick. Harford. Kent Montgomery. Prince George Queen Anne. St. Mary's. Somerset Talbot. Washington. Worcester.	892 1,295 1,655 434 730 1,387 1,208 7,009 1,049 1,983 1,278 667 1,051 885 933 813 1,485 793 1,292 1,318	2,577 222,228 173,106 65,980 117,300 153,511 115,866 126,232 112,521 252,129 123,042 125,310 162,815 191,553 156,936 100,216 127,626 114,109 159,851 124,947	1144,695 126,955 119,551 45,611 ₹54,801 65,252 63,821 115,120 113,650 113,650 114,103 111,122 92,178 48,603 116,434 55,312 60,578 142,819	2, 580, 226 6, 936, 358 10, 558, 231 1, 568, 988 1, 138, 227 5, 530, 604 2, 553, 604 2, 767, 439 10, 905, 735 4, 130, 111 3, 218, 540 2, 897, 258 2, 897, 258 2, 322, 461 2, 325, 693 3, 877, 946 8, 661, 942 2, 485, 981	2,911 6,349 6,380 1,947 2,061 5,061 5,061 3,334 3,442 9,008 3,886 4,211 4,412 4,048 2,901 4,211 4,048 2,705 3,517 6,170 6,170 6,812	10,558 14,037 12,976 5,365 5,874 9,555 10,645 11,782 12,946 18,488 10,631 7,355 8,766 11,101 9,187 9,973 14,715 9,563 13,071 12,973	12, 439 14, 075 9, 922 5, 297 3, 570 6, 557 10, 116 7, 498 12, 483 8, 483 6, 780 11, 650 8, 168 7, 398 10, 477 7, 869 9, 786 10, 911	7, 877 29, 989 21, 677 9, 350 9, 218 19, 327 9, 767 16, 815 16, 442 38, 606 14, 342 20, 193 11, 619 14, 693 25, 204 15, 551 14, 342 24, 345 19, 342 11, 551 12, 342 11, 342 11

		17	AGE	CULTUR	AL PRO	DUCTS			,			
Wheat, bushels.	Rye & oats, bushels.	Indian corn, busheis.	Irish and sweet po- tatoes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.	
104	1,130 680 1,427 3,225 695 2,000 5,730 3,460 680 6,085	103, 795 371, 065 136, 404 197, 849 288, 358 227, 015 47, 506 214, 365 119, 235 394, 011 32, 180 128, 000 149, 090 357, 480 89, 514 12, 756 178, 980 109, 751 334, 480 188, 390 1872, 180 517, 401 305, 290 17, 849 202, 095 187, 420 202, 095 169, 790	18, 747 13, 890 30, 846 34, 064 29, 829 5, 789 26, 114 28, 486 27, 989 40, 793 20, 324 19, 436 43, 743 37, 035 46, 128 1, 781 45, 251 2, 060 1, 781 69, 351 6, 943 50, 543 50, 544 50,	1,538			19,205 35,175 22,584 1,570	780 6 12 2,242	20	40		18 19 20 21 22 23 24 25 16 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47
10,675 8,880	209,016 144,507	13,746 233,870	191,541 266,586	M A			207,955 1,384,552	17,314 94,535	62	1,741 121	62 26	1 2
47,860 3,934 31,462 7,815 40,225 28,819 14,646 56,595 38,191 1,461 5,696	124, 793 49, 378 306, 049 92, 217 175, 631 316, 788 172, 578 335, 775 250, 029	84, 879 24, 749 296, 108 154, 452 227, 439 119, 584 48, 925 183, 780 130, 899 4, 579 227, 046	210,942 75,163 380,014 239,492 488,168 221,248 147,034 327,556 232,340 144,183	10,932 10,283 11,281 7,448 27,415 18,853 15,573 24,680 11,892 24,046 22,471 4,151	12,070	194 55 2, 429 915 8, 367 974 557 1, 236 540 2, 153	207, 955 1,384,552 673,954 488,965 1,563,977 1,054,036 1,282,616 900,683 419,870 972,779 1,048,500 404,818 1,275,560	17, 314 94, 535 49, 717 31, 523 97, 946 86, 805 69, 309 51, 758 21, 746 66, 183 69, 552 20, 942		502 36 1,620 4,327 1,361 1,789 118		11
5,090	70,415	221,040	511,773 M	16,516 A R Y				78,559	22		3	13
73, 525 360, 923 234, 187 67, 489 42, 879 265, 007 168, 112 149, 533 137, 470 731, 684 186, 421 194, 560 164, 106 231, 687 173, 003 156, 359 58, 241 202, 963 809, 903 17, 119	295,524 26,136 31,130 250,557 208,612 20,991 10,796 230,800 222,022 136,406 173,397 85,777 69,499 34,076 72,116 72,15,829	101, 773 925, 448 755, 224 351, 890 343, 008 410, 060 458, 348 597, 252 782, 603 516, 537 556, 731 396, 947 683, 020 697, 159 378, 451 718, 073 621, 980 368, 056 721, 768	21, 920 52, 128 141, 119 4, 338 17, 884 46, 239 15, 383 38, 261 53, 933 56, 515 46, 473 49, 520 51, 503 24, 741 26, 837 145, 433 48, 917 22, 508 61, 804	176 83 868 766 573 118 620 589 1,004 450 450 2,380	205 6 50	46 1,169 34,180 695 6,083	231, 918 170, 677 355, 710 26, 787 41, 864 445, 909 280, 303 43, 215 84, 816 723, 564 236, 825 46, 122 245, 297 101, 100 97, 183 71, 950 99, 473 97, 585 341, 798 66, 039	10,896 5,580 21,310 112 50 20,771 9,288 235 44,860 13,800	376	70 826 773 2,721 2,977 38 3,476 2,717 332 1,085 70 21	1 3	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

l					•	AGRICULIU	RAL PRODU	0150			
The state of the s	counties.	Flax, pounds.	Hemp, dew and water-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, nounds.
1	Franklin								3,044	1,759	
ı	Iberville				23,208	1,310,750			64	250	
ł	Jackson				0 007	430,580	5,070		1,394	682	
1	Lafavette				2,629	95, 164		262	2,560		
1	Lafayette Lafourche			5	10,055	345, 126					
1	Livingston				120	10,800	83,480	524		1,411 5,434	
1	Madison						8, 150		12,771	5,434	
1	Morehouse Natchitoches			250		1,650	14, 375	4,467	3,303	2,302 5,382	
Į	Orleans					52,505	40, 000	7,200 500	10,012		
I	Ouachita				1, 100		420	7,200	3,486	2,986	
ı	Plaquemines				16,835	589,130	1,536,740	500	60		
Į	Point Coupce				8,560	321,546	16,840		1,622	130	
I	Rapides	• • • • • • • •	• • • • • •		4,613	438, 170 531	$\frac{4,500}{21,130}$	1,170	4,222 1,107	14,190 1,594	
ı	St. Bernard				4,367	173,000			,		
1	St. Charles				10,206	531,300	619,000				
1	St. Helena						54,868		1,284	6,408	
1	St. James					926, 438	68,500	9,370 1,200			
-	St. John Baptist		• • • • • •		11,935	638, 230	314,200	1 000	2 000	••••••	
1	St. Landry St. Martin's				4,188	317,970 237,160	9, 144	1,200	4,073		
1	St. Mary's				24, 765	897,660	140		84		
1	St. Tammany				20	600	97, 793		41	1,458	
1	Tensas						3,000	50	21,665	6,210	
1	Terre Bonne				9,171	435 290	466,900				
	Union		• • • • • •		071	21 520	1 004			1,125	
1	Vermillion Washington		******			31,720 120	150 750		45 693	2,330 2,134	
1	* v asimigton					120	100, 100		030	29104	

1 2 3 4 5 6 7 8 9 10 11 12 13	Aroostook Cumberland Franklin. Hancock Kennebeck Lincoln. Oxford. Penobscot. Piscataquis Somerset Waldo. Washington. York.	362 1,178 9,600 338 790 342 657 2,888 330 55	17, 481 61 2, 573 413 23, 238 3, 182 4, 883 8, 750 2, 963 340	85 1,636 440 16 91 396 399		97, 399 1 163, 609 15 64, 968 149, 617 102 115, 410 156, 353 124 105, 977 5 54, 334 180, 307 5 134, 920
13	Y ork	471	3,101	*********	• • • • • • • • • • • • • • • • • • • •	15,5/1

1 2 3 4 5 6 7 8	Alleghany Anne Arundel. Baltimore Calvert. Caroline Carroll. Cecil. Charles. Dorchester	45 3,696 155	30	 		4,523,340 20 3,109,258 165,332 2,862,300	22, 685 19, 745 14, 773 9, 297 14, 711 17, 373 20, 928
10 11 12 13 14 15 16 17	Frederick	2,673 262 6 5,510 610 1,849	5			426, 995 8, 380, 851 1, 763, 882	 32, 232 2 21, 072 21, 312 28, 961 21 43, 409 28, 730 11 19, 774
18 19 20	Talbot			 	 		 27,416

				1		,				The state of the s	
		AGRICULTU	RAL PRO			2	MANUFA	CTURES.			
	Beeswax and honey, pounds.	nals	Value of produce of market gardens.	e of orchard produce.		Esta	blishme	ents.	Produced in families.		
	nd ho	Value of animals slaughtered.	odne	orcl	ons.		-ta	6	n fan	REMARKS.	
	pounds.	e of ani laughtered	of pr	Value of produ	Wine, gallons.	-	Hands em- ployed.	Annual product.	ed in		
	esw	alue	alue	alue	'ine,	Capital	ploy	unua	onpo		
	Be	- A	Ve	22	W	ప	H		Pr		
-	889	\$18,835		\$25		<b>\$0.700</b>	40	\$35 A50	\$366	Formed '43 fr. Catahoula, Ouachita and Madison.	18 19
		24, 460 337, 000	\$81 900	3,100	•••••	\$9,700 4,780 796,900	14 707	\$35,450 5,113 1,014,620		Formed '45 from Ouachita,	20 21
1	160	53, 277	\$81,200	4		99, 500	19	27,625	12,586	Div. 344 to form Vermillion.	22 23
	218 3,803	16,764 36,665	2,051	40		79,495	121	41,762 78,069	954 554	Div. '43 to form Franklin.	24 25
	545 7,799	28,265 51,218		640		8,800 17,200 2,969,660 11,750	17 59	16,300 21,800	4 000	Formed '44 from Ouachita. Divided since 1840 to form	26 27
	3,399	19,552	37,050	1,000		2,969,660 11,750	3,134	4,470,454 10,872		De Soto and Sabine. Divided since 1840 to form	28 29
	570 1,170	42,605 39,635	1,030 350	14, 120	• • • • • •	**********			1 950	Franklin, Jackson and	30
	10,160	41,730 29,183	1,800	754	•••••	42,000 5,800	51 11	41,500 9,500	6,795 4,380	Formed 1843 from Natchi-	32 33
			5,550				21	15,875		toches.	34 35
		19,140 8,700		• • • • • • • •		5,000 17,575 57,900 31,200 54,500	27 57	95, 819 37, 400	5,335	toches.  Formed in 1843 from Concordia. Div. '45 to form Jackson.	36 37
		90,725	500			31,200 54,500	96 71	77, 450 80, 252	11,280		38
0		700 17,160				***************************************		********			40
	20	6,654 30,203				429,944	637 26	210,035 12,200 10,200 2,000	533	Formed in 1843 from Con-	42
	25	5,748 63,024				. 14,100 7,000 1,000	22 2	2,000			
	400	8,800 1,740							3,521	Formed '44 from Lafayette.	46 47
-		-								1	_
						MAI	NE				
	956	55, 840	7,736	981		282,650 1,896,365 133,898 634,912 1,637,158 1,760,848 343,782 1,385,625 357,940 304,710 697,718 1,085,611 1,085,611	849	430, 895	21,734		1
	8, 373 22, 786	189, 284 88, 155	5,954 392	17, 346 23, 450	10	1,896,365	5,064 282	4,243,978 281,586	52, 222		3
	3,042 43,968	50,515 194,847	7,227 18,572	3,742	37	1,637,158	1,705 3,075 3,295 583	1,185,241 2,967,729	18, 780 37, 907		5
-	8, 373 22, 786 3, 042 43, 968 10, 204 25, 151 13, 399	55, 840 189, 284 88, 155 50, 515 194, 847 181, 862 153, 725 130, 236 63, 603 153, 319	7,227 18,572 16,938 2,955 7,570 3,071	981 17, 346 23, 450 3, 742 71, 224 37, 139 35, 345 26, 379 15, 174 31, 034	11	1,760,848 343,782	3,295 583	430, 895 4, 243, 978 281, 586 1, 185, 241 2, 967, 729 3, 057, 133 601, 292 4, 075, 310 205, 248 784, 688 1, 432, 635 1, 621, 105	31,037		6 7
	8,421	63, 605	3,071	15,174	5	357,940	3,535	205,248	16, 335		8
	8, 421 28, 945 22, 978	153, 319 149, 107 71, 705 164, 573	3,543 19,860 18,584 9,985	39,463 1,639	125 75 306	697,718	643 1,947 2,167 4,706	1,432,635	75,042 31,287		10 11 12
	1,238	164,573	9,985	39,949	155	4,179,235	4,706	3,777,295	25, 940	• • • • • • • • • • • • • • • • • • • •	13
		/			3.5	A D V	E A 7	N D		500	-
		/			MI.	ARY	LA	ND.	- 22		
	6,451	57,587 62,266	475		65 465		403 968		9,397 2,885		1
	5,379 2,555	108,808	115,690		56	9,929,332	23,863	24,540,014	2, 865 10 5, 941		3 4
	1,900	46,864 40,367		580 11,166		246,800	357	352, 369	593		5 6
	1,113 1,243	77,868	125	5,837		529,990		776,857	634		7 8
	81 4,315	84.878	513	6,341		7,250 815,581	46 880		3,287		9
	4,286	100,560	336	9,507	56	428,655	324	545,676 111,750	5,051		11 12
	4,334	103, 351	13, 281	8,513	75	45,700 137,810 428,370	242 708	991 105			13 14
	4,765	75,900	197	3,428 6,262	20	42,060	31	122,226 68,312	1,820 14,095		15 16
	3,994 16,533 6,448	112,490 97,956	634	1,713 $4,922$	343	109,600 54,600	200 180	155,350 119,050	11,115 2,154		17 18
	9,416	141,730	100	8,217	5	726, 375 69, 850	730 89		22,218		19 20

						POPULAT	ion.			
	COUNTIES.		Whites.	1/1	Cole	ored.	All cl	asses.	Total pop	ulation.
		Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Barnstable Berkshire Bristol Dukes Essex Franklin Hampden Hampshire Middlesex Norfolk Plymouth Suffolk Worcester	23, 958 36, 641 2, 306 63, 862 15, 407 24, 943 17, 392 76, 918 4, 119		48, 258 74, 659 4, 487 130, 682 30, 779 50, 780 35, 403 160, 676 8, 058 78, 643 55, 241 142, 479	1,333 1,533 53 618 91 503 329 707 394 249 456 2,038		17, 868 24, 629 37, 342 2, 328 64, 148 15, 455 25, 171 17, 550 77, 286 4, 391 38, 679 27, 948 69, 557 66, 165	24, 962 38, 850 2, 212 67, 152 15, 415 26, 112 18, 182 84, 997 4, 061 40, 213 27, 749 74, 960	35, 276 49, 591 76, 199 4, 540 131, 300 30, 870 51, 283 35, 732 161, 383 8, 452 78, 892 55, 697 144, 517 130, 789	32,548 41,745 60,164 3,958 94,987 28,812 37,366 30,897 106,611 9,012 53,140 47,373 95,773 95,773

1 -										
1	Allegan	2,734	2,386	5,120	5		2,735	2,390	5,125	1,783
2	Barry	2,742	2,291	5,033				2,295	5,072	1,703
3	Berrien	5, 872	5, 306	11,178	239		5,991	5, 426	11, 417	5,011
	Propob	6,484	5,972	12,456	16		6,492	5,980	12,472	5,011
4	Branch	9,833	9,122	18,955	207		9,945	9,217	19, 162	5,715
5	Calhoun	5,494	5, 024	10,518	207			5, 195		10,599
6	Cass	509	381	890			5,712	384	898	
7	Chippewa	2,701	2,399	5,100			2,703	2,399		
8	Clinton	3,671	3,384				3,673	3,385		
9	Eaton			7,055					7,058	
10	Genesee	6,331	5,672	12,003			6,342	5,689		4,268
11	Hillsdale	8,545	7,608	16,153	0		8,548	7,611	16,159	
12	Houghton	515 132	192		1		516		708	
13	Huron		.78	210			132	78	210	
14	Ingham	4,539	4,067	8,603		1	4,551	4,080	8,631	2,498
15	Ionia	4,007	3,582	7,589			4,012	3,585	7,597	1,923
16	Jackson	10,164	9,182	19,346			10,212	9,219	19,431	13,130
17	Kalamazoo	6,890	6,190	13,080	99		6,942	6,237	13,179	7,380
18	Kent	6,351	5,631	11,982			6,371	5,645	12,016	
19	Lapeer	3,688	3,319	7,007	22		3,697	3,332	7,029	
20	Lenawee	13,585	12,695	26,280			13,636	12,736	26,372	17,889
21	Livingston	7,122	6,359	13,481	4		7,126	6,359	13,485	7,430
22	Macomb	8,080	7,421	15,501	-29		8,098	7,432	15,530	9,716
23	Marquette	105	31	136			105	31	136	
24	Mason	74	19	93			74	19	93	
	( Michillimackinac,		1							
25	and 21 unorganized									
	(counties	2,265	1,296	3,561	37		2,287	1,311	3,598	923
25	Midland	36	28	64	1		37	28	65	
27	Monroe	7,571	7,071	14,642	56		7,599	7,099	14,698	9,922
28	Montcalm	479	412	891			479	412	891	
29	Newago	325	184	509	1		325	185	510	
30	Oakland	16,285	14,921	31,206			16,327	14,943	31,270	23,646
31	Oceana	195	86	281	19		207	93	300	496
32	Ontonogon	302	81	383			306	83	389	
33	Ottowa	3,196	2,352	5,548			3,225	2,362	5,587	208
34	Saginaw	1,466	1,143	•2,609			1,466	1,143	2,609	892
35	St. Clair	5,539	4,857	10,396	24		5,550	4,870	10,420	4,606
36	St. Joseph	6,709	5,990	12,699	26		6,725	6.000	12,725	7,068
37	Sanilae	1,175	937	2,112		~	1,175	937	2,112	
38	Schooleraft	11	5	16			11	5	16	
33	Shiawassec	2,805	2, 425				2,805	2,425	5,230	2,103
40	Tuscola	168	123	291			168	123	291	
41	Van Buren	3,061	2,725	5,786	14		3,069	2,731	5,800	1,910
42	Washtenaw	14,781	13,555	28, 336			14,908	13,659	28,567	23,571
43	Wayne	21,928	20, 104	42,032	724		22, 323	.20,433	42,756	24,173
	0.00	,	1	1		-		-	,	,
-		-	-							1

NATIVITI	ES, DWI	ELLING	s, &c.			E	DUCATIO	N AND R	ELIGION.				
Born out o	f State.			emies,	es, acad- and pri- schools.	Public	Schools.	onal in-	ırs du- ır.	under I,	20 una- k write.	lation of -persons.	
United States.	Foreign countries.	Dwellings.	Families.	Pupils.	Annual in-	Pupils.	Annual in- come.	Total educational in- come.	White scholars ring the year.	Whites 5 and 20 years old	Whites over 28 ble to read &	Accommodation churches—perso	
496 10,583 9,278 302 18,440 3,088 10,406 3,859 32,252 766 8,346 2,935 23,162	953 5,819 10,401 89 16,684 1,397 8,034 3,286 31,122 465 15,650 3,243 49,632 17,249	6,532 8,638 12,134 771 18,878 5,832 9,083 5,905 23,450 1,285 12,545 9,506 16,567	7,255 9,460 15,240 908 26,945 6,230 9,750 6,694 30,241 1,6790 11,557 25,416	1,082 881 1,118 2,634 269 560 791 1,978 356 1,350 468 1,800	26,028 7,750 54,658 3,310 7,783 27,721 97,246 3,836 23,070 10,692 133,000	7,523 13,378 897 25,158 7,360 8,666 7,677 26,728 1,232 14,086 10,781 17,230	23,795 73,540 2,636 122,923 21,963 39,986 26,660 183,390 9,278 87,149 50,170	81,290 2,636 177,581 25,273 47,769	10,049 10,513 16,818 1,104 29,582 8,734 11,916 9,205 34,525 1,792 16,922 13,722	12,014 15,699 23,893 1,361 4,361 9,909 15,723 11,533 48,906 23,460 17,342 40,945 40,056	2,320 237 1,311 391	40, 705 55, 765 3, 820 92, 489 24, 850 36, 065 30, 935 105, 891 5, 021 51, 125 43, 075 78, 025	3 4 5 6 10 11 12 13

#### MICHIGAN.

						1			6'					
Construction of the contract o	2,573 3,345 6,937 8,201 12,059 6,836 9,206 2,833 4,464 6,989 10,188 93 84,911 4,347 11,795 8,021 6,133 8,033 8,033 8,033 8,031 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,033 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034 8,034	947 248 952 525 525 1,187 324 343 363 289 97 1,298 502 72 72 2,508 1,102 1,025 2,303	997 1,037 2,126 2,300 3,433 1,914 1187 946 1,328 2,257 2,16 1,583 1,583 1,367 3,540 2,387 1,286	1,047 1,056 2,156 2,367 3,510 1,932 187 950 4,355 2,271 3,030 116 52 1,396 3,578 2,402 2,251 1,295	30 345  25 95 235 60	1,600 3,173	4,123 5,864 3,396 1,017 2,297 3,876 5,628 2,936 2,610 4,276 4,184 3,513 2,315	4, 431 3, 816 5, 972 7, 367 13, 586 2, 900 2, 716 5, 987 4, 828 2, 602 3, 552 10, 562 5, 343 6, 370 2, 202	8,472 7,367 22,136 2,900 2,373 2,716 5,087	1, 489 1, 226 3, 038 -3, 216 5, 524 2, 854 1, 461 2, 258 36 5, 782 2, 782 2, 331 6, 144 1, 322 2, 920 2, 163	1,846 1,881 4,333 4,842 7,115 4,149 2,790 4,671 6,119 124 6,119 124 5,065 4,389 4,389	133 98 49 129 102 217 177 93 158 104 298 126 8 160 106 161 10	4,850 1,400 5,700 2,850 400 750 1,500 600 1,100 5,140	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
	15,173 7,262 6,440 70 57	1,879 1,389 2,058 37 31	4,892 2,368 2,666 18 12	4,909 2,372 2,717 18		• • • • • • • •	8,059 4,465 4,427	6,675 2,186 5,334	6,675 2,186	8,885 4,222 3,740 2 4	10, 184 5, 319 6, 151 27 14	357 229 387 16	12,540 3,550 5,650	20 21
Administration of the Commence of the Section of th	1,187 38 4;839 542 237 16,063 131 104 1,858 1,332 3,188 7,700 600	1,199 2,438 54 116 2,977 115 248 2,637 407 3,258 1,009	584 10) 2,544 164 92 5,699 5,699 473 1,129 473 1,816 2,301	166 92	264 50	5,794	3,317 10,451 515 3,062	6,882 6,701	12,676 6,701 2,686 9,945	327 20 3, 835 229 76 9, 025 7 8 667 431 2, 425 3, 610	1,070 24 6,016 334 155 12,567 79 45 1,799 869 3,812 4,907	1,182 6 3 169 5 49	4,000 8,610 400 550 2,850 4,550	28 29 30 31 32 33 34 35 36
	3,047 177 3,814 12,850 12,524	1,609 202 28 261 4,723 14,507	5 972 65 1,053 5,142	972 65 1,075 5,142	378	14,500 1,080	1,562 63 1,567 8,302	3,100 2,007 9,208	3,100 2,007 23,708	289 4 1,703 63 1,300 7,765 9,418	2,050 105 2,150 11,100 15,376	28 14 4 225 1,918	350 700 16,405	40 41 42

		LA	ND OCCUPI	ED OR IMPI	ROVED.	L	IVE STOCK	UPON FARM	ds.
	counties.	Farms.	Acres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine.
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Barnstable Berkshire Bristol Dukes Essex Franklin. Hampden. Hampshire Middlesex Nantucket Norfolk. Plymouth Suffolk Worcester	789 2,897 2,547 2,546 2,708 2,537 2,615 2,955 4,293 2,637 2,447 76 7,245	27,786 272,489 105,522 21,92 145,921 197,232 198,153 211,219 220,203 3,792 107,884 101,135 3,542 516,632	40,556 174,956 98,140 11,794 54,204 93,753 96,843 86,983 128,111 4,265 67,444 114,254	\$1,278,898 9,577,993 7,101,582 686,620 9,582,992 6,333,281 7,420,723 7,554,456 19,417,796 13,748,505 6,048,442 671,245 22,713,930	5,310 2,546 233 2,768 3,372 3,709 3,986 5,237 89 3,311 2,458	3, 836 32, 608 13, 090 1, 739 17, 823 23, 464 21, 755 22, 748 36, 380 12, 656 11, 855 470 66, 373	1,566 79,333 5,717 9,643 2,103 23,829 14,973 32,835 1,844 977 580 5,384 9,865	1, 283 7, 587 6, 451 750 6, 761 4, 731 6, 403 6, 725 10, 765 153 8, 206 4, 574 218 16, 501

0			0.0	1					
1	Allegan	270	12,380	24, 965	428,500	320	2,391	4,445	1,500
2	Barry	733	25, 024	64,388	667, 157	598	4.822	8,644	4,298
3	Berrien	690		58,100	1,108,324	1,612	5,126	11,279	7,239
4	Branch	1,442	65, 324	89,119	1,714,181	1,738	9, 767	22, 441	7,001
5	Calhoun	1,724	118,963	139,722	3, 162, 180	3,343	16,590	49, 579	11,728
6	Cass	950	59,786	80,217	1,602,081	2,013	6,670		9,008
7	Chippewa	- 17							
8	Clinton	614	22,015	50, 441	590, 160	532	4,321	5,079	4,782
. 9	Eaton	746		55,032	* 762,924	713	5,627	8,757	4, 194
10	Genesee	1,255	58, 223	95, 754	1,676,665	1,699	10,641	25,895	6,299
11	Hillsdale	1,411	78,582	85,618	2, 168, 954	2,090	19,885		
12	Houghton	18							
13	Huron	18							
14	Ingham	- 991	39,110	78,879	1,041,453	811	6,878	10,545	-4,132
15	Ionia	601	30, 120	48, 261	754, 127		5, 226	8,598	3,371
16	Jackson	2,250	147, 859	167,322	3,679,401	3,480	16,851	48,694	11,702
17	Kalamazoo	1,098	73,200	81,782	2, 198, 474	2.389	9, 301	38, 331	9, 267
18	Kent	849	35,560	72,456	1,080,322	803	6.376	7,945	4,910
19	Lapeer	628	34,510	39, 153	794, 405	940	5, 420	14,723	3,660
20	Lenawce	2,470	138, 499	137, 262	4, 366, 430	4,865	20,606	66, 198	12,261
21	Livingston	1,644	104, 189	124,604	2, 414, 161	2,235	- 11,776	32,256	8, 185
22	Macomb	1,277	74,905	87,694	2,317,805	2,543	11,362	34, 147	7,748
23	Marquette								
24	Mason								
	( Michillimackinac.				100				0
25	and 21 unorganized		11.0	4					
-	( counties	13	1,518	14, 125			363	11	166
26	Midland	4	207	1,281	14,100		41	37	*40
27	Monroe	1,277	55,993	81,207	1,700.817		11,222	20, 125	11,133
28	Montealm	26	1,711	3,414		49	201	469	158
29	Newago		746	699	8,925		80	3	130
30	Oakland	3,446	234,005	208,275	6,845,928	6,584	28,662	106,247	17,736
31	Oceana								
32	Ontonogan	******							
33	Ottawa	278	.4,904	19,054			1,702	439	1,357
34	Saginaw	72	2,930	7,881	109,740		821	783	478
35	St. Clair	492	21,273	49,816	689,728		4,551	6,569	1,562
36	St. Joseph	1,379	102,214	110,457	2,440,901		10,531	24,542	10,882
37	Sanilac	61	3,932	10,454	113,933	85	797	884	442
38	Schooleraft		00.000		**************************************				
39	Shiawassee	640	30,233	56, 124	779,292	663	5,101	7,169	3,281
40	Tuscola	18	01.000	*********	***********				
41	Van Buren	459	21,013	36, 172	551,191	549	3,461	6,305	3,337
42	Washtenaw	2,543	182,510	161,948	5,390,020		22,338	94, 105	16,911
43	Wayne	1,685	85,528	113, 104	3,273,551	4,539	13,990	33,441	9,643
1			-			1 - 1	1		

		•	AGF	CULTUR	AL PRO	DUCTS			1			
Wheat, bushels.	Rye & outs, bushels.	Indian corn, bushels.	Irish and sweet pota- toes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.	
546 7, 802 189 45 1, 435 3, 948 8, 076 4, 867 1, 098 55 356 251	386, 655 73, 505 5, 608 59, 261 145, 450 215, 986 177, 595 125, 987 1, 278 32, 362 43, 952 1, 383	52,639 240,899 164,064 12,395 158,264 223,359 252,213 272,370 269,908 3,206 112,132 105,243 2,691 476,107	34,756 369,642 250,488 9,899 339,423 185,114 305,637 292,734 586,804 5,997 253,158 208,402 10,069 733,261	2,529 4,127 2,492 35 5,212 1,485 3,350 1,419 9,646 47 3,952 871 297 8,247	774 12,222 8,189 1,082	43,347 313 5,485 30,649 11,287 3,836 454 239	3,635,952 420,312 27,677 717,346 1,218,685 1,226,756	2,015 57,968 52,766 48,749 59,064	1,121 63 13,090 172 1,743 65,636 5 81 12	24 486 2,072 268 207 738 139 686 381 152 6 928	53 11 7 1	

#### .MICHIGAN.

		-					-		0			9	
	25, 121 79, 999 88, 239 161, 284 385, 959 160, 599	18,342 42,700 73,668 124,632 170,777 120,412	52,155 108,242 224,306 266,818 327,544 418,360	43,741 53,612 59,519 113,892 154,310 68,020	541 563 289 1,457 836 23		3,018 3,239 16,299 21,594	70, 955 124, 704 140, 986 295, 032 400, 177 213, 790	3,312 6,541 6,165 11,013 18,779 3,902	20 846 451 20	301 309 193 880 1,219 410	150	1 2 3 4 5 6 7
Commence - Carrier and Commence -	53, 554 50, 860 134, 021 216, 126	39, 354 44, 929 85, 636 137, 694	61,255 73,212 128,326 247,520	40,612 49,811 52,117 108,110	578 1,350 2,381 2,529		8,350 6,089 15,637 20,389	140, 111 162, 948 326, 021 405, 929	5,100 7,207 16,964 12,557	25 13 555 72		1 2 7	8 9 10 11 12
	88, 577 77, 833 486, 616 225, 855 69, 275 . 84, 521 315, 210 304, 588 129, 803	63, 854 45, 900 183, 570 100, 101 66, 565 53, 035 179, 980 103, 128 160, 393	76,035 270,112 366,578 96,584 66,967 399,676 174,022	60, 652 53, 555 168, 521 106, 923 77, 964 44, 532 126, 482 101, 292 61, 897	1,032 905 935 1,167 965 1,205 2,018 1,799 4,058	1,213 4,077 6,054 2,165 456 2,143 2,022	13,937 7,376 26,980 6,344 11,953 7,886 38,323 45,380 21,025	155, 281 136, 817 298, 588 222, 642 195, 170 192, 816 651, 304 341, 585 309, 499	8,837 5,598 28,464 11,736 8,770 6,875 25,643 22,183 18,582	296 2,200 141 41 1,437 500	569 266 790 595 447 271 3,366 1,156 566	27	13 14 15 16 17 18 19 20 21 22 28 24
	300 114,600 3,681 327 586,346	112,300 3,005 380	198,818 4,570 7,200	750 78,248 3,590 2,230	1,575 13 52	2,753	20,801 1,075 883 71,097	322, 194 5, 560 1, 825	18,191 199 122	1,225	428	120	25 26 27 28 20 30 31
	3,814 4,420 20,391 265,011 7,627	62,800 118,989 7,926	6,369	6,635 26,143 99,550 5,286	546 5,091 767 1,823	30 1,067 3,271 25	1,101 5,014 16,440 523	19,735	1,084 8,068 12,678 1,214	185 3	915 66	1 1	39 34 35 36 37 38
	71, 337 75, 083 528, 043 106, 876	35,824 218,106	131,890 389,218	49,991 133,227		1,069	6,515 2,317 42,478 22,785	88,904 696,285	3,582 40,387	1,100 1,370	5,061	25	

					AGR	ICULTU	RAL PRO	DUCTS.			
	GOUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	. Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds,	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Barnstable Berkshire Bristol Dukes Essex Franklin Hampden Hampshire Middlesex Nantueket Nørfolk Plysnouth Suffolk Wøre ester	15 17				958 2,392 91 911				4,124 256,289 14,390 22,430 5,956 78,690 41,529 108,540 5,475 2,970 13,643 9	

				•		
1	Allegan		92,610			13, 188
2			94,588	. 315	200	22,103
3	Berrien	30	. 51,250	. 1,196		28, 834
4	Branch	. 468	. 212,429	. 2,788		57,007
5	Calhoun		. 40,444			126,991
6	Cass		. 107,400			50, 197
7	Chippewa					
8	Clinton	200	. 124, 479			14,724 23,769
9	Eaton	556				23,769
10	Genesee		. 139,418			73,804
11	Hillsdale	241	. 169,556			82,095
12	Houghton					
13	Huron		100 004	7 001	*********	
14	Ingham	380			*******	28,447
15	Ionia	178			• • • • • • • • • • • • • • • • • • • •	22,963
16	Jackson	140				143,876
17	Kalamazoo	40				94,750
18	Kent	18		. 30	• • • • • • • • • • • • • • • • • • • •	21,972
19	Lapeer	179			***************************************	33,798
20	Lenawee	547				187,570
21	Livingston	880				89,991
22	Macomb	397	65, 159			101,034
23	Marquette					
₹4	Mason					
	( Michillimackinae,		1.			
25	and 21 unorganized		23,050			
1	(counties	• • • • • • • • • • • • • • • • • • • •	20,000			128
26	Midland	160	28,095			56,613
27	Monroe	40				940
28	Newago	10				9
30	Oakland	426	63,982			293, 981
31	Oceana	120				200,001
32	Ontonogon					
33	Ottawa	15				1,164
34	Saginaw					2,406
35	St. Clair	100				17,597
36	St. Joseph	180				68, 137
37.	Sanilac	50	10.515			2,483
38	Schoolcraft					
39	Shiawassee	610	65,966	656		20,967
40	Tuscola					
41	Van Buren					15,912 10
42	Washtenaw	712	61,007	. 689		250,775
43	Wayne	605	55, 128	. 334		95,058
					,	,

	A JRICULTU	RAL PRO	DUCTS.		12 -	MANU	FACTURES.	•	3/	
Beeswax and honey, pounds.	Value of animals slaughtered,	Value of produce of market gardens.	Value of orchard produce.	Wine, gallong.	Capital.	Hands em- ployed.	Annual pro-	Produced in families.	REMARKS.	
17, 761 3, 722 2, 114 7, 662 5, 283 5, 961 3, 529 30 1, 047 3, 352 136 8, 911	\$52, 322 208, 635 193, 201 16, 470 174, 468 164, 676 180, 242 205, 845 310, 917 5, 492 229, 809 176, 102 4, 856 577, 889	\$5,037 4,966 27,263 132,431 740 16,994 2,631 220,982 2,994 136,796 13,502 10,020 25,664	\$8,241 10,604 18,678 1,286 65,727 23,696 13,137 19,094 134,640 160 55,458 19,205 2,473 91,596	547 10 2,623	56,700 12,895,647 896,752 6,555,590 2,004,748 20,473,880	35, 267 1, 949 7, 836 3, 453 29, 356	\$817,031 4,267,706 12,595,695 305,070 22,906,805 1,662,584 6,653,548 3,410,745 26,548,932 1,077,448 13,223,595 6,713,906 32,013,869 18,940,211	14,580 56,929 11,482 26,697 17,908		

#### MICHIGAN.

								-		,	
	F 400	16,773	250	0 500		113,900	131	156,980	2,515	- 11	I.
	5,472 9,503	23,025	310			37.075	63				1
	10,561	31,516		6, 512		145, 500	190				3
1	16,816	* 42.948		4,373		• 143,590	141	248,030	14,818		4
	15,683				5	313,350	289		7,471		5
	1,495	49,379		5,485	110	41,100	43	68,765	7,492		6 7
		02.008		970	• • • • • •	01 000	28	55 195	7 710		7
	4,359			372	• • • • • •	21,200 57,450	84		7,718		8 9
1	3,175	44,676	30	2,783		112,825	137	184.772			10
ł	21,688	56, 288		6,457			120		17,645		11
1			:							Formed in 1848 from Upper	12
						12,025	13			Formed since 1840 from	
1	16,964	28,680				53,200	52				14
I	11 000	24,747	. 50	2,377	8	27,300 251,375	. 60	55,830 527,750		Divided in 1850 to form Montcalm.	
İ	11,882 6,130	78, 268 52, 313		4,070	415	176,600		362,014			16
1	7,613	36,231	64		*****	149,350	346	272, 325		Divided since 1840 to form	18
1	6,700	22,457		1,413		101,450	113	151,695	11,503	Newago.	19
1	21,027	95,642		6,533	72	473,650	577	814,685	23,547		20
1	26,623	52,478		2,145		90,850	- 96	193, 935	21,677		21
1	12, 129	56,937	300	9,257	105	163,235	249	447, 155	35,487		22
-		• • • • • • • • •				15 000	20	17 400		Formed since 1840 from Formed since 1840 from	23
					• • • • • •	15,000	. 20	17,400		Ottawa.	24
					- 4		1 44			Ollawa.	25
		1,957		300		855, 345	1,240	621,485			30
		307								Formed since 1840 from	28
-	14,519	48,326	2,260	8,199	_ 10	151,600	146			Saginaw.	27
		1,326		, ,	• • • • • •	27,000	80	35,000	253	Formed in 1850 from Ionia.	23
	07 005	141,806	211	24, 426	646	24,100	67 339	32,750 747,294		Formed since 1840 from Kent.	29
	37,065	141,000	311	24, 420	040	325,015 11,600		15,500			31
						11,000	00	10,000		Not organized in 1840.	32
	964	. 6,884	.45	219		150,300	387	326, 350	1,256	Div. since '40 to fin Mason	33
	500	5,407		30			113		418	Div.'40 frm Hur. & Midl'nd	34
	3,372	20, 139		2,113		316,950	517	465,000		Div. '50 to form Sanilac.	35
	6,443	58,383		3,712		270,655		447, 892	9,568	[divided to form Tuscola.	36
	350	4,709	- 70		•••••	59,750	102	63,075		For since '40 fm St. Clair, Formed since 1840 from	
	44,885	20, 982		1, 249		69,525	79	119, 435		Upper Peninsula.	39
	21,000	20,500				12,025				Formed since 1840 from	
	5,000					43,500	85	79,700	8,950	Sanilae.	41
	26, 266			14,746	71	452,220		988,810	25,960		42
	17,893	70,576	4,268	11,044	38	1,066,255	1,975	1,950,983	15, 345		43
	-	1									

	· / /					POPULATI	on.			
	, conveying		Whites.		Colo	red.	All cl	asses.	Total pop	oulation.
	COUNTIES.									
		Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
				0.040				*		
1 2	Adams	1,986 1,848	1,962 1,793	3,948 3,641	258 3	14,395 6,050	9,341 4,933	9,260 4,761	18,601	19,43 9,51
3	Amité	4,031	3,540	7,571	8	3,412 2,180	5,723	5,268	9,694 10,991	4,30 1,35 10,48 2,95 6,01
4	Bolivar	234	161 4,085	395 8,653	2 26	2,180	1,311	1,200 9,012	2,577	1,35
5	Chickasaw	4,568 - 5,252	4,635	9,887	20	9,812 6,480	9,479 8,530	7,839	18,491 16,369	2, 95
7	Choctaw	5,252 4,430	3,990	8,420	4	6,480 2,978	5,856	5,546	11,402	6,01
8	Claiborne	1,906	1,543	3,449 $3,823$	42 6	11,450	7,738	7,203	14,941	10,00
9	Clark. Coahoma Copial Covington De Soto. Franklin Greene	2,039 787	1,784 600	1,387	2	1,648 1,391	2,832 1,526	2,645 1,254	5,477 2,780	2,98
	Copiali	3, 324	2,979	6,303	11	5,480	5,984	5,810	11, 794	8,9
2	Covington	1,199	1,023	2,222	2 2	1.114	1,748	1,590	3,338	2,71
	Franklin.	5,083 1,383	4,404 1,157	9,487 2,540	14	9,553 3,350	9,982	9,060 2,874	19,042 5,904	7,00
	Greene	191	628	2,540 1,379	1	638	3,030 1,054	964	2,018	1,6
	Greene Hancock Harrison	1,289	1,155	2,444 3,378	12 56	1,216	1.934	1,738	3,672	3,3
	Hinds	1,903 4,767	1,475 3,923	8,690	25	1,441 16,625	2,715 13,313	2,160 $12,027$	4,875 25,340	19,0
	Holmon .	2,931	2,616	5,547	. 4	8,377	7,161	6,767	13,928	9,4
	Issaquena	219	1471	366	7	4,105	2,360	2,118	4,478	
	Issaquena Issaquena Itawamba Jackson Jasper Jefferson	5,879 1,235	5,516 1,031	11,395 2,266	6 105	2,127 825	6,851 1,726	6,677 1,470	13,528 3,196	5,3
	Jasper	2,271	2,022	4,293	4	1,887	3,156	3, 028	6,184	3, 9
	Jefferson	1,409	1,225	2,634	66	10,493 274	6,689	6,504	13, 1931	11.6
	Jones Kemper Lafayette	961	926 3,407	1,887	3		1,091	1,073	2, 164 12, 517 14, 069	1,24 7,60
	Lafavette	3,731 4,466	3,880	7,138 8,346	4	5,378 5,719	6,390 7,293	6, 127 6, 776	14,069	6,5
	Lauderdale	3,101	[2,951]	6,052	4	5,719 2,661	7,293 4,343	6,776 4,374	8,717	5.35
	Lawrence	1,888	1,661 1,931	3,549	2	2,929	3,340	3,138	6,478	5,9
	Leake Lowndes Madison	2,051 3,436	3,087	3,982 6,523	28	1,549 $12,993$	2,800 9,981	2,733 9,563	5,533 19,544	2,16 14,5
1	Madison	2,351	1,977	4,328	2	13,843	9, 222	8, 951	18, 173	15,5
	Marion	1,178	1,037	2,215		2, 195	2,344	2,066	4,410	3,8
	Monroe	7,573 4,958	6,698 4,460	14,271 9,418	37	15,417 11,717 1,335	15,328 10,861	14,361	29,689 21,172	17,55
-	Neshoba	1,768	1,625	3,393		1,335	2,397	2,331	4,728	2.4
	Newton	1,768 1,810 2,571 2,303	1,622	3, 432	1	1,032 11,323	2,259	10,311 2,331 2,176	4. 465	2,59
	Noxubee Oktibbeha	2,571	2,405 2,006	4,976 4,309	18	4,844	8,417 4,690	7,882 4,481	16, 299 9, 171	4,2
	Panola	2,697	2, 524	5,021	3	6,420	5,893	5,551	11,444	4,6
	Perry	861	- 518	1,679	10		1,250	1,188	2,438	1,8
	Panola	2,191	2,034 5,767	4,225	33	3,102 4,968	3,747 8,869	3,613 8,243	7,360	6,1,
	Rankin.	6,369 $2,072$	1,868	12,133 3,940	11	3,276	3,662	3, 505	17,112 7,227	4, 6
-	Scott	1,436	1,342	2,778	1	1,182	1,993	1,968 2,312	3,961	1,6
	Simpson	1,668	1,522 1,493	3,190	3	1,541	2,422	2,312	4,734	3,3
	Sunflower	1,580 206	1,493	3,073		754	2,052 599	2,019	4,071 1,102	1,9
-	Tallahatchee	1,122	974	2,096		2,547	2,421 $10,553$	2,222	4,643	2,9 9,4
8	Tippah Tishemingo	0, 143	7,664	15,807	6	4,928	10,553	10,188	20,741	9,4
	Tunica	7,031 241	6,497 155	13,528	1	1,961	7,943 754	7,547	15,490 1,314	6,6
1	Tunica	3,288	2,708	5,996	28	12.096	9,221	8, 899	18, 120	15, 8
	Washington	339	207	546	. 7	7. 8361	4,402	3,987	8,389	7,28
	Wayne Wilkinson	767 1,923	732 1,701	1,499 $3,624$	30		1,437 8,440	1,455 8,474	2,892 16,914	2, 19
	Winston	2,656	2,522	5, 178	10	2,768	4,018	3,938	7,956	4,65
	Yalobusha	2,656 4,527 2,300	2,522 4,125 1,769	8,652	9	13,260 2,768 8,597 10,349	8,764	8,494 6,957	7,956 17,258 14,418	12,2
	Yazoo	2,300	1,769	4,069		10,349	7,461	0,957	14,418	10,48

-									
0.1	1000	1	1	-	- 1	1	1	- 1	- 1
1	Adair	1,191	1,092	2,283	. 8	51	1,216	1, 126	2,342
9	Andrew	4, 489	4,268	8,757	14	662		4,633	9,433
3	Atchison	887	754	1,641	- 7	30	4,800 903	775	1,678
A		1,580		3.048	41	457	1,813		
4	Audrian		1,468		. 1			1,693	3,506 1,949
5	Barry	1,741	1,576			150	1,805	1,662	3,467 4,795
6	Bates	1,832	1.683	3,520	. 8	141	1,919	1,750	2,669
7	Benton	2,281	2,266	4,547	. 8	460	2,501	2,514	5,015 4,205
8	Boone	5,809	5, 491	11,300	13	3,666	7,660	7,319	14,979 13,561
0	Buchanan	6,427	5,645	12,072	1	903	6,853	6, 122	12,975 6,337
10			751	1,563	-			781	
10	Butler	812				53	835		1,616
II.	Caldwell	1,112	1,064	2, 176	o 4	136	1,182	1,134	2,316 1,458
		,		,				,	

NATIVIT	ies, DWE	LLINGS	, &c.	- 12			EDUCA	TION AND	RELIGIO			
orn out	of State.			emies,	es, acad- and pri- schools.	Public	Schools.	educational come.	rs du-	d under old.	20 un-	on of
United States.	Foreign countries.	Dwellings.	Families.	Pupils.	Annual in-	Pupils.	Annual in- come.	Total educa income.	White scholars ring year.	Whites 5 and u	Whites over able to read &	Accommodation of churches—persons,
1,235 849 205 4,239 6,837 4,839 1,731 891 1,663 6,714 520 366 6,714 193 6,837 707 1,671 604 545 55,292 3,389 896 2,175 2,112 3,147 4,168	627 34 6 60 36 41 156 211 38 24 44 44 41 13 283 715 300 65 6 19 109 38 4 41 41 31 31 35 13 86 86	900 660 1, 431 1, 441 1, 647 1, 405 631 260 1, 148 348 447 217, 217 1, 217 1, 217 1, 249 1, 349 1, 3	900 660 1,463 553 1,533 1,647 1,406 659 6639 200 1,151 321 1,644 447 217 1,556 440 1,862 440 1,862 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 440 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 4 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382 1,382	195 30 150 150 150 150 115 239 30 30 27 545 215 218 180 607 183	\$1,653 300 10,284 600 1,500 800 2,000 925 3,000 5,000 15,775 600 5,460	820 6855 440 623 635 6477 4066 61 132 65 661 114 66 61 132 65 661 114 66 65 521 520 523 641 339 341 33 132	\$9,500 1,134 2,160 6,082 4,730 11,400 11,540 7,970 22,114 2,940 3,173 2,550 5,400 3,494 4,085 2,466 5,902 3,917 4,085 5,900 3,100 7,639 10,634	2,085 703 5,517 4,085	808 693 1,439 32 1,761 1,389 1,490 452 425 425 1,800 408 1,800 408 1,79 344 408 752 394 408 752 474 748 1,838 732 474 474 748 1,500 1,037	1, 367 1, 505 3, 230 133 3, 571 4, 087 3, 534 1, 561 2, 515 932 3, 844 977 935 1, 207 3, 300 2, 525 1, 207 3, 300 2, 525 1, 770 3, 504 4, 927 3, 519 2, 615 1, 714 2, 650 1, 714 8, 688 8, 888	2 444 441 632 890 890 213 142 204 125 159 6 409 154 385 292 117 239 494 446 240	7,700 5,000 2,400 4,505 10,245 6,900 1,600 1,955 1,450 1,955 1,450 1,050 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105 1,105
9,792 5,560 2,118 1,332 3,206 2,831 3,367 444 875 8,580 1,505 1,138	24 67 44 67 26 37 25 11 23 46 51	2, 306 1, 576 545 586 957 744 891 265 698 2, 001 698 422	2, 306 1, 611 575 586 957 744 891 265 699 2, 001 698 422	470 453 73 594  90 414 25		304 600 109 180 894 511 439 458 578	2,180 5,434 2,225 13,280 6,584 9,702 6,910 17,528	30,444 14,604 4,325 23,280 6,584 9,702 6,910 17,528	3,139 1,695 322 493 1,333 719 665 64 671 1,114 594	5,865 3,876 1,438 1,440 2,023 1,808 2,081 708 1,719 5,135 1,647 1,193	659 616 69 227 51 76 181 64 354 49 57	1,330 7,165 2,550 2,900 6,650 5,680 5,350 1,300 6,600 14,035 1,500 3,125
1, 194 167 1, 199 10, 597 9, 449 279 2, 394 368 568 824 3, 087 5, 150	14 13 5 16 35 36 7 711 21 8 142 27	526 515 75 368 2,655 2,201 73 1,230 126 281 736 866 1,491	526 515 75 368 2,655 2,201 73 1,262 126 281 741 875 1,491	60 75 257	532 750 6,964 3,500	220 174 200 202 490 41 708	2,000 3,468 1,920 700 2,424 6,831 8,623 12,227 3,165 7,825		527 418 421 2,925 1,315 45 956 53 193 621 973 1,390	1,304 1,320 109 817 6,761 5,913 146 1,991 131 627 1,345 2,205 3,646	369 320 10 120 960 806 28 127 1 170	3,300 2,000 1,050 10,100 13,618 100 3,750 1,300 3,750 4,300 9,150 3,750

#### MISSOURI. .

		LAN	D OCCUPIE	OR IMPI	ROVED.	LI	VE STOCK	UPON FARMS	
	COUNTIES.	Farms.	Acres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and muley.	Neat Cattle.	Sheep.	Swine.
1	Adams	136	77,675	93,766	\$ 2,427,212	4,155	10,547	7,929	10,274
2	Amité	-510	63,585 62,796 16,973	149,544 159,136	500,452 885,005	2,821	13,717 17,409	7,706	32, 426 39, 74
3	Bolivar	1,336	16, 973	31,117	808, 526	3,252	3, 894	7,810 903	3,91
5	. Carroll	,986	105, 886	206, 111	1,725,588	4,660	17,261	7,672	43 84
6	Chickasaw	1,167	89,550	223,615	1,462,048 584,757	4,937 3,156	15, 995 13, 623	5,499 6,434	34, 199
7 8	Choctaw	1,132	58,006 96,896	152, 398	2,225,146 346,662	4,786	17,981	11,692	27, 84
9	Clark	500	22,919	51,092	346,662	1,331	13, 253 4, 358	3,939	18,891
10	Copiah	161 951	69 943	167, 104 152, 398 51, 092 32, 415 180, 205	419,059 986,050	856 3,512	16,610	192 9,753	47, 84 34, 198 27, 84 18, 89 9, 31 39, 89
11	Covington	272	96, 896 22, 919 11, 478 69, 943 16, 765 116, 044	27, 011 168, 291	156,029	956	6,900	2,496 7,690	13, 16
13	De Soto	1,257	116,044 39,944	168,291 77,013	2,072,394 552,691	5,567 1,632	6,900 18,788 8,102	7,690 2,677	50,548 18,35
14 15	Franklin	93	5, 316	33,272	61,645	498	9,275	982	8,28
16	Hancock	77	3, 646	33,629	92,415	303	7,772	656	4,96
17	Harrison	84 852	1,890 164,457	5, 437 276, 966	81,865 2,416,416	206 6,636	7,079 23,805	1,582 12,283 4,734	3,62 58,47
18 19	Holmes	640	89. 395	159. 434	2,416,416 1,447,136 1,072,088 970,385	3,954	14,955	. 4,734	38, 14
20	Holmes	76	27,631	66,559	1,072,088	1,408	4,683	8, 866	6,249
21 22	Itawamba	1,499	4,047	69, 257	277, 792 298, 583	4,011	16,074 13,728	2,595	9, 659
23	Jasper	540	27,631 67,980 4,047 31,103	66, 559 281, 979 69, 257 66, 878	298,583	1,805	11,050	4,988	23, 81
24	Jefferson	239 274	20.011	135,868	1,827,048 62,763	5,090	7 261	9,606 1,694	26,666 12,686
25 26	Jones Kemper	730	8,867 77,385	135, 175	796, 137	3, 337	11,050 16,799 7,261 19,048	4,257	33,859
27	Lafayette	1,044	83, 326	191,626	1,343,336 426,689	3,913	13,613	6,157 6,191	57, 09 28, 48
28	Lauderdale Lawrence	458	51,386 37,017	86,714 88,392	439, 180	2,498	13,114 10,125	5,065	23, 10
30	Leake Lowndes	437	24, 428	106,841	239, 219	1,350	8, 475	9.358	15,28
31	Lowndes	725 552	126, 998	166, 312	2,348,960 2,058,193		13,084	5,878	40, 10
32	Marion	322	164, 121 20, 393 180, 980 123, 353 21, 637 20, 987	225, 111 57, 461	241, 139	5,575 1,237	17,759 13,853	5,878 10,740 2,790 12,630	18, 97
34	Marshall	1,611	180,980	57, 461 269, 581	241,139 3,694,393 2,607,689 277,405	8,316	13,853 22,332 15,814 10,347	12,630	18, 97 62, 79 47, 24
35 36	Monroe Neshoba	848 426	21,637	210,366 113,587	2,607,689	5,660	15,814	8,223 3,296	
37	Newton	350	20,987	66, 218 176, 741	234.000	1,331	9,466 17,045	3, 859	20, 32
38	Noxubee	676	123, 394	176,741	1,816,235	5,215	17,045	6,338	49, 25
39 40	Oktibbeha	560 618	58,453 73,713	88,548 124,221	762,027 1,312,725	3,057	10,341 12,075	2,733 4,831	20, 32, 49, 25, 27, 20, 28, 77,
41	Perry	131	6, 768	32,690	95,236	946	13, 468	1,808	14, 05
42	PerryPike.	558	43,286 77,078	70,650 163,484	448,714 1,226,064	2,326 4,346	11,730 15,199	6,084 4,783	25, 810 44, 33
44	Kankin	420	37, 199	101,305	619,323 165,348 261,315 137,284 215,099	1,916	11,034	4, 162	23,05
45	Scott	257	14,656	32,855	165,348	804	4,663	2,293	11,06
46 47	Simpson	451 425	23, 152 13, 348	52, 147 36, 105	137, 284	1,454 1,262	7,652 8,865	3,405 2,925	18,12; 19,31
48	Sunflower	43	5,966	22,322	215,099	1,262 335	1,764	41	5,108 13,550
49 50	Tallahatchee	282 1,890	27,372	22, 322 48, 462 282, 543	514,589 1,522,735	1,292 5,730	6,277	968 11,020	13,550 53,448
51	Tippah	1,247	5,966 27,372 102,770 59,450	263,274	915,468	4,011	13,669	8,730	38, 36
52	Tunica	41	0,010	24, 374	282,767	429	2,505	126	3,24
53 54	Warren Washington	435 109	78,472 59,126	134,825 97,780	2,242,047 3,593,705	4,552 2,809	17,522 9,744	6,136 2,957	23,719 12,45
55	Wayne Wilkinson	162	12,359	30, 595	142,734	632	7,295	1,427	7,948
56	Wilkinson	404	96,630	149,611 120,045	1,902,992	4,792	16,902	10,552	22, 990 22, 768
57 58	Winston Yalobusha	551 872	40,627 98,606	248,669	503,824 1,376,948	2,222 4,600	7,295 16,902 10,936 19,598 17,833	4,842 8,670	56, 43
59	Yazoo	464	98,606 107,298	167,860	1,376,948 1,977,731	4,486	17,833	7,655	56, 43; 33, 09;

-		-							
1	Adair	326	12,273	31,808	150,931	983	3,602	3,747	11,762
2	Andrew	873	40, 447	114, 951	1,398,332	2,717	9,314	12,080	20, 461
3	Atchison	188	6,477	30,204	176,811	628	3,366	1,694	8, 159
4	Audrian	417	31,731	52, 767	370, 704	2,143	6,708	7,180	11,367
5	Barry		11,563	14,910	172,997	1,345	4,462	3,368	5,930
6	Bates		20,828	27,660	202.584	1,990	11,095	4, 135	16,500
7	Benton	510	18,940	54,823	276,950	2,589	8,344	7,313	9,905
8	Boone	1,376	104, 163	182, 459	1,834,701	8,893	17,703	24,416	32, 150
9	Buchanan	1,258	56,897	133, 359	2,605,581	4,022	14,667	15,054	30, 323
10	Butler	143	4,950	12,094	44, 765	674	1,608	594	5,905
	Caldwell		14,707	36, 837	253,076	1,190	4,006	4,931	8,149

Wheat, bushels. ,	Rye & oats, bushels.	Índiau com, bushels.	Irish and sweet potatoes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.
	6,660	334,353	39,600	12,847			22,753 42,607 89,993	500 170		3	•••••
1,109	15,326 15,307	334, 353 380, 917 522, 503 107, 075 727, 340 771, 452 404, 244 488, 003	39,600 111,335 118,442 31,108 182,753 115,611 90,069	24, 485	15		89,993	895	2	3	i
744 7,802 8,082	82, 430	727, 340	182,753				15,732 139,965 140,042 94,836	2,836	5	43	
7,802	82,430 25,805 36,953	771,452	115,611	65,315 12,789 18,479			140,042	2,836			
		488,003	34, 190	65, 217	3		83,013	1,170			
215	2,710 255	104,200	78,955 25,458	485 2,430	,	• • • • • •	50, 476 35, 150		33	•••••	• • • • • •
	42,179	436, 485	197 8641	52,208			73, 728	130	:0		
104 4,482	42,179 9,503 68,385	108, 920	52, 892 154, 016	14,897 38,931	15	• • • • • •	23, 642 191, 165	399 27		66	• • • • • •
1,100	4, 9901	189, 195	45, 247	38, 231 18, 999 780			23, 197 10, 710	123			
	115	134, 815 436, 485 108, 920 741, 519 189, 195 41, 275 22, 825 9, 524 853, 305	52,892 154,016 45,247 17,236 34,255	1,070		• • • • • •	10,710 3,405	20		11.11	11.1.
		9,524	19, 830	735			3,405 205				
1,814	61,779 48,788	549 155	259, 146 135, 211	79,001 53,856	*****	8	114,327 131,968	2,336			
4,430	1,045 26,711	143, 130	20, 424	53,856 2,240 20,166		3	23, 535 161, 376 10, 517	33			
		29, 848	30,549	2, 389		3	10, 517				
194	14,988 14,035	209, 691	79,470	2,389 1,821 46,079	15		18,680	43 230			• • • • • •
11	9 416	543, 133, 143, 130 533, 507 29, 848 209, 691 417, 745 60, 985	239, 140 135, 211 20, 424 108, 824 30, 549 79, 470 87, 764 32, 699	4,660			18,680 85,874 7,895	200			
238 14,749	40,555 58,817	504,000	175,960	4,444 31,566	34	2	187,175 180,430	2,006	-15	27	
2,808	21,880	324, 459	115,209	15 411	90	150	69, 999	141	20		. 12
2,820 321	3,410 40,555 58,817 21,880 14,302 9,429 41,120 77,582	324, 459 229, 129 180, 637 871, 864 785, 485 130, 504 1,236, 006	115, 320 115, 209 67, 552 47, 843 99, 432 185, 036	12,413 3,957 6,439 45,957		6	34,463 33,373 145,347 111,381	2			
1,166 331	41,120	871,864	99, 432	6,439		887	145,347	. 2		1 40	5
	5,836 149,443	130, 504	02, 400	22,340	10		10, 700				
19,326 7,485 1,703 305		1,236,006		52,458 48,896	21 30	65	278,540 117,500	153 ° 63		338 10	3
1,703	9,455	153, 235	56,730	1,185 2,292	2		49 050	16		26	
1.853	12,866 52,765	165, 186	58,241	2,292 4,345	• • • • • •	•••••	55, 518 171, 500 66, 658	117	29	32	• • • • • •
1,853 2,094 4,809	24, 224	389, 796	238, 133 175, 341 56, 730 58, 241 101, 273 68, 752 81, 516	5,214 29,108			66.658	18	15	5 8	
4,809	9,455 12,866 52,765 24,224 45,421 1,714	901, 136 153, 235 165, 186 895, 713 389, 796 451, 909 58, 360	81,516 45,250	29, 108 6, 428	*****		95,283 16,000	14		. 8	
8,339	27,417		45, 250 64, 166	6,841			48,664	39			
8, 339	27,417 30,659 11,626 3,865 6,201 8,354	667, 012 217, 673	118,658 69,673	3,546 8,000	6		130,000 54,034	67			
113	3,865	217, 673 95, 500 165, 099 128, 641 33, 390 199, 131	69,673 34,402 40,952 47,110 9,410 41,888	808 21,589			14,008 26,143	1			
212	8, 354	128,641	47, 110	3,527			25,620	. 3			
903	10,974	33, 390	9,410	9,703			5,655 20,164		39	9	• • • • • •
203 22,011 8,559	83,915 51,069	[101,600	133,590	9, 484	4		216, 464 132, 900	3			5
8,559	7.311	506 760	83,556 10,038	. 8,578 368	48		132,900	13		8	3
	7,790	94,735 451,875 424,600 84,280	83, 556 10, 038 92, 004	23,319			8,855 89,664 17,710 7,510 10,965	320	81		
	580	424,600 84,280	32,375 37,605	13, 433			17, 710 7, 510	15	25		
0.005	. 19,450	504, 795	32, 375 37, 605 34, 460 89, 386	13,069			10,965	150			
6,235 3,313	34, 490 59, 680	326, 408 640, 775	140,084	8,900 65,80			173, 901				
	30,306	556,505	138, 236	41,140			59,630	42			

The second secon	5,801 109,547 15,577 11,448 13,166 8,614 11,072 70,163 121,682 2,337	11, 687 59, 683 10, 097 76, 022 23, 483 49, 051 39, 415 85, 484 56, 849 3, 068	1,935,713 55,800	3, 815 15, 286 1, 594 11, 141 9, 683 8, 219 6, 444 21, 863 16, 717 2, 373	13 25 1,742 317 346 69 1,676 407 87	45 60 4 247 7 477 5 245	33, 425 121, 980 350 61, 044 28, 896 50, 257 69, 843 154, 178 183, 461 10, 563	231 2,478 24 1,092 154 859 597 4,812 1,075	4 3	6 104 5 72 53 643	1 2 3 4 5 6 7 8 9
-	2,337 12,734	3,068 45,740		2,373 3,569	87	155	10,563 17,365	1,015		11 110	

					AGR	CULTU	RAL PROI	OUCTS.			
	Adams. Amité Attala Bollvar. Carroll. Chickasaw. Choctaw. Claiborne. Clark. Coahoma. Copinh. Covington De Soto Franklin Greene. Hancock. Harrison. Hinds. Holmes. Issaquena Itawamba Jackson Jasper. Jefferson. Jones. Kemper Lafayette Lauderdale. Lawrenee Leake. Lewndes. Maiison Marshall Monroe. Neshoba. Newton Noxubee. Oktibbeha Panola. Perry. Pike. Pontotoe. Rankin. Scott Simpson. Smith Sunflower. Tallabhatchee † Tippah. Tishemingo Tunica. Warren. Washington Washington Washington Washington Warshell Sunflower. Tallabhatchee † Tippah. Tishemingo Tunica. Warren. Washington Wayne. Wilkinson Wilkinson Winston. Yalobusha. Yazoo.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
	Adama					480			17, 473	11,627	
	Amité						151,603	550	17,473 7,847	11,627 14,993	
	Attala	50				12	27,015	450	5,631 4,723 17,989	1,439	
	Bolivar		• • • • • • • •				39,070	945	17 080	1,948 13,427	• • • •
1	Chiekacaw	,					7,540	2,897	9,644	11,752	
	Choctaw						23, 259	1,377	4, 458 20, 795	13 976	
	Claiborne						20		20,795	26,336	
	Clark				• • • • • •		6,690	500	1,817	2,352 510	• • • •
	Conich	• • • • • • • •	****	******		1.110	6,727 241,685	100	2,430 9,318	19, 884	
	Covington					1115	41,235		1,164	19,884 6,226	
	De Soto						41,235 $10,275$	. 1,330	1,164 20,278 4,347	14,836	
1	Franklin						83, 220	350	4,347	5,618 2,928	• • • •
	Greene					750	100,810	*******	81	1,913	• • • •
1	Harrison					130	81, 380			2,371	
	Hinds				1	1,680	105,650	350	19,829	26,962	
1	Holmes						72,550			8,491	
1	Issaquena		,	,		• • • • • •	473	600	8, 461 5, 519	1,495 13,965	
1	Itawamba	• • • • • • • • •					113,975	375	5,519	4.818	
1	Jackson						39, 110		1,422	6,186	
-	Jefferson								1,422 16,193		
1	Jones						74,555	90	250	2,971 11,009 11,813 10,590	
	Kemper		• • • • • • •			• • • • • •	45 005	10,548	10 387	11,009	
	Landerdale	200					102, 203	1,529	4, 195	10,590	
	Lawrence				2	5,999	45,985 102,203 76,103 70,040	1,529 1,253 331	3,304	11,235 4,306	
	Leake					140	70,040	331	1,644	4,306	
	Modigon	200				• • • • • •	5,850 54,821	100 1,301	15, 127 14, 863	7,953 21,386	
1	Marion	• • • • • • • •			4	5, 945	134,540	,	1 411	4,492	
	Marshall	20					82,683	5 368		20,979	
ı	Monroe						4,436	1,218		14,171	
1	Neshoba		• • • • •,• • •	*****			14,050		1,422	5,243	
1	Novubee		9				32,330 123	470	1,422 1,474 12,555 5,479 8,918 388	7,424 10,773 6,024 8,874 2,799	
1	Oktibbeha						7,189	485	5,479	6,024	
1	Panola						15,889 88,000 290,550	1,550	8,918	8,874	
1	Perry	• • • • • • • •				230	88,000	100	388 4,128	2,799	
1	Pontotoc	******	• • • • • • • • •			914	32,131	. 183 2,761		12,440 9,702	
1	Rankin						66, 105	2, 101	2,676	3, 390	
	Scott		· · · · · · · · ·				57,590		8811	4,470	1
1	Simpson	• • • • • • • •				235	83,207	373	1,851	6, 228	
1	Sunflower	• • • • • • • •		*****		508	36,195	595 1,300	1,111	4,898	
1	Tallahatchee. t		*******				282	520	4.911	1,526	
1	Tippah	100					32,333	7,593	12,098	1,526 21,113	
-	Tishemingo	95	. 5				10,600	820	3,945 717	15,534 410	
	Tunica	• • • • • • • •		•••••	• • • • • •		50		18,513	19 305	
	Washington		*******				580	500		18,385 9,664	
	Wayne						6,300		1,217		
	Wilkinson						17,690		26, 381	15,590 10,305	
	Winston			• • • • • • • • • • • • • • • • • • • •			44,394	598	3,091	10,305	
	Yalobusha					200	5,135		14,314 22,052	16, 131 13, 272	
	1 6200			******		*****	10,210		20,002	109212	1

1 2 3 4 5	Adair	9,432 862 13,250	5	4,762		240		9,443	4,424 14,084
5678	Barry	2,323 2,800 2,554	• • • • • • • •	1,019 100 477	• • • • • •	90		500 4,590 7,850	7,263 12,836
9 10	Buehanan	620 440	1,894	385 1,820		15	60	300	30,073 1,558

	AGRICULTU		1				CTURES.	nô.	W
Beeswax and honey, pounds.	animals. ered.	alue of produce of market gardens.	orchard ce.		Establ	ishmen	ts.	Produced in families	REMARKS.
pounds.		rod	orc lee.	ons		ands cm- ployed.	pro-	in fa	ADMARAS.
our	of	of p	Jo Odu	gall		ed.	4. T	ed	
P	slaı	ark	pr	le,	Ital	ds	duct.	luc	
Bees	Value of slaugh	Value of market	Value of orch produce.	Wine, gallons.	Capital.	Hands	Annual duct.	Proc	•
									1 ,
886 215	\$8,054	\$4,050	\$1,590	4	\$97,550 500	131	\$207,850	\$6,945 10,588	•••••
11,040			20		99,175	129	5,200 121,043	28,802	Divided since 1840 to form
690	12,064	200	100					150	Divided since 1840 to form Sunflower.
21,076 9,758	113, 450	200	. 1		67,230 14,770	156	114,686 37,471	22,558 37,892 44,546	Suntower.
9,758 17,062	79,628				14,770 58,455 36,400	84	81,900	44,546	
1,973	60.723 39.535		200		36, 400 7, 850	74 19	37, 471 81, 900 66, 919 6, 900	18, 720	
5,156 1,983	21,346		26					8,676	
1.983	20, 234		550		29,650	47	28,120	32, 768	***************************************
3,769 $32,907$	128, 713		692		5,900 41,165	102	28,120 11,137 100,060	35, 496	********************
1,715	31,779				14,000	16	11,445	6,696	
100	7 350	250			106,000	118	97, 688	1,581	Sunflower.
107	3,685	1,215	1.862	100 30	$106,000 \\ 170,050$	286	97,688 181,800 8,000 60,900	370	Formed since 1840.
16,682	122, 812	9,115	4,100 248	30	3,000 27,525	6	8,000	14,018	•••••
21, 440 1, 480 6, 074 9, 025	3,685 122,812 101,339 15,105 87,380		240			78	60, 900	102	Formed since 1840 from
6,074	87,380				17,283	35	34,090	. 48, 424	Washington.
9,025	15,807 38,847	1,100	2, 326		37,000 10,865	69	46,100 20,110 46,910	2,474	• • • • • • • • • • • • • • • • • • • •
3,885 616	EO 010	22=	400	225	20, 300	30	46, 910	5,589	
560	18,472	80 50 830	• • • • • • • • • • • • • • • • • • • •				10 700	8,903	••••
20, 288	102, 270	80	13,085 5 1,147		5,500 81,550 24,900 15,700 4,915 110,650	111	18,700 125,365 82,246 41,785 4,540 208,797 23,569	129, 944	
22,288 20,344	69,933		5		24,900	59	82,246	28, 234	,
2,416	45,814	50	1,147		15,700	. 33	41,785	10, 976	
3,471 3,442	120, 736				110,685	268	208, 797	28,342	• • • • • • • • • • • • • • • • • • • •
15, 274	137,751 31,704	830	24		25, 400	32 15	23,569	11,560	
19,775	170 606	620	3,115	10	5,500 69,286	169	5,500 183,542 40,370	42, 435	
2,584	140, 201	5	350		36,300	51	40,370	31,329	
8,735 770	27,583 37,467			•••••	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	20,686	
8,699	117,065	35			66,235	87	43,050	16,958	
6,944	58, 386		300	• • • • • •	66,235	38	43,050 21,438	14,254	
12,110	170,860 140,201 27,583 37,467 117,065 58,386 86,273 24,423		300 400 25			******		16, 595	Formed since 1840 from Washington.  Formed since 1840 from Bolivar.
5,567	58,868				39,700	45	91,580	21,375	
8,484 12,893	72, 126 50, 598		• • • • • • • • • • • • • • • • • • • •		27,215 23,150	79 19	61,205 18,100	14,749	
3,555	20,071							7,988	
6,563	39,119		400	******	37,650 11,386	29 21	40,515 11,880	38,063	
10,618	12, 44	325	20	30	11,300	21	11,000	21,007	Formed since 1840 from
4,528 2,793 7,504 950	30,523	325	1,945					4,637	Bolivar.
2,793 7,504	76, 018	3		1	20.200	81 61	85,497 67,250	39, 703	
950	9,83	5			20,200			4,637 53,648 39,703 1,055	
10,665	55, 286 41, 634	25,778	13,289		193,700	184	280,550	2,787	Divided singe 1840 to form
	16 95	2							Issaguena.
425	41.36	)G (F	50		12,300 14,260	48		1,081	
18,249 3,320	54,273 131,33	7	985		14,260	50 93	65, 750	49, 966	
5,548	87,24	1,510	1,730	8	27,670 66,700	86		6,763	Bolivar.  Divided since 1840 to forn Issaquena.

#### MISSOURI.

	11,879 29,893 5,652  2,939 16,863 6,522 11,599 32,300 406 9,886	9,131 50,635 12,930 22,675 13,664 20,937 22,310 99,147 75,212 2,01 5,458 17,307	1,945 5 1,150 1,184 0 18.585	1 7,200 49,26 7,37 6,10 10 1,40 11,40 170 20,23 126,81	9 98 0 7 0 16 0 3 0 26 5 83 0 256	417, 752 26, 953 16, 400 1, 300 18, 828 107, 950 748, 237	27, 439 Formed in 1841. 3, 428 Formed in 1845. 12, 934. 11, 447. 14, 080 Formed in 1841. 12, 259. 36, 788. 38, 923. 4, 882 Formed in 1849.	1 9 3 4 5 6 7 8 9 10
--	-----------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------	---------------------------------------	-----------------------------------------------------------------------------	-----------------------------------------------------	-----------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------

	-					POPULATI	on.	-		0
٠	. COUNTIES.		Whites.		Colo	ored.	All cl	asses.	Total po	pulation.
	- 4	Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
12	Callaway	5,148 1,130 6,212	4,747 1,078	9,895 2,208 12,203	25	3,907 130	7,057 1,193	6,770 1,145 6,853	13,827 2,338 13,912	11,765
14 15 16 17 18	Cape Girardeau Carroll	2,578 2,578 2,933 1,677 2,940	5,991 2,234 2,677 1,601 2,745	4,812 5,610 3,278 5,685	35 8 2 1 51	1,674 621 478 82 1,778	1,193 7,059 2,894 3,166 1,714 3,864	2,547 2,924 1,647 3,650	5,441 6,090 3,361 7,514	9,359 2,423 4,693
19 20 21 22	Chariton	2,677 4,048 1,747 3,050	2,745 2,336 3,537 1,599 2,649	5,013 7,585 3,346 5,699	10 5 1 18	2,742 439 979	2,943 5,469 1,971 3,544	2,584 4,863 1,815 3,152	5,527 10,332 3,786 6,696	2,846 8,282 2,724 9,286
23 24 25 26 27	Cooper Crawford Dade Dallas Daviess	5,065 3,189 2,086 1,830 2,706	4,772 2,923 1,885 1,722 2,350	9,837 6,112 3,971 3,552 5,056	22 6 8 1	3,091 285 269 88 241	6,539 3,333 2,206 1,877 2,811	6,411 3,064 2,040 1,771 2,487	12,950 6,397 4,246 3,648 5,298	10,484 3,561 2,736
28 29 30 51	De Kalb	1,036 195 600 4,949	974 178 605 4,593	2,010 373 1,205 9,542	11 20	65 2 13 1,459	1,071 195 611 5,717	1,004 180 618 5,304	2,075 375 1,229 11,021	7,515
32 33 34 35 36	Greene	2,596 2,131 5,844 1,485 1,265	2,288 2,064 5,704 1,371 1,169	4,884 4,195 11,548 2,856 2,434	3 7 1	112 50 1,230 149 13	2,648 2,156 6,454 1,559 1,274	2,348 2,092 6,331 1,447 1,173	4,996 4,248 12,785 3,006 2,447	5,372
37 38 39 40	HenryHickoryHoltHoward	1,710 1,130 2,011 4,539	1,667 1,013 1,816 4,500	3,377 2,143 3,827 9,039	3 1 3 40	672 185 127 4,890	2,035 1,220 2,071 7,123	2,017 1,109 1,886 6,846	4,052 2,329 3,957 13,969	4,726 13,108
41 42 43 44 45	Jackson	5,797 2,088 3,389 3,397 1,371	5, 193 1, 921 3, 018 3, 176 1, 255	10,990 4,009 6,407 6,573 2,626	41 1 9 12 2	2,969 213 512 879 266	7,280 2,184 3,659 3,828 1,520	6,720 2,039 3,269 3,636 1,374	14,000 4,223 6,928 7,464 2,894	7,612 4,296 4,471
46 47 48 49	Laclede	1,231 4,732 2,323 3,665	1, 126 4, 273 2, 285 2, 692	2,357 9,005 4,608 5,357	1 70 3 15	140 4,615 248 1,206	1,302 7,172 2,446 3,226	1,196 6,518 2,413 3,352	2,498 13,690 4,859 6,578	6,815 6,040
50 51 52 53 54	Lincoln Linn Livingston McDonald Macon	3,782 1,913 2,012 1,109 3,224	3,607 1,766 1,921 1,023 3,038	7,389 3,679 3,933 2,132 6,262	5 2 6 21	2, 027 377 308 83 303	4,822 2,092 2,151 1,151 3,359	4,599 1,966 2,096 1,085 3,206	9,421 4,058 4,247 2,236 6,565	7, 449 2, 245 4, 325
55 56 57 58	Madison	2,802 4,866 1,355 1,913	2,476 4,456 1,316 1,732	5,278 9,322 2,671 3,645	29 76 6	2,832 14 189	3,174 6,251 1,367 1,996	2,829 5,979 1,324 1,838	6,003 12,230 2,691 3,834	6,034 3,395 9,623 2,282
59 60 61 62 63	Mississippi	1,278 2,779 4,377 2,261 2,156	1,095 2,655 4,084 2,188 2,036	2,373 5,434 8,461 4,449 4,192	4 4 32 3 5	746 566 2,048 1,037 453	1,670 3,060 5,403 2,764 2,368	1,453 2,944 5,138 2,725 2,282	3,123 6,004 10,541 5,489 4,650	9,505
64 65 66 67	Morgán New Madrid Newton Nodaway Oregon Osage	2,217 2,092 1,048 710	1,836 1,920 1,000 682	4,053 4,012 2,048 1,392	5 7 15 22	1,481 241 70 18	2,991 2,209 1,081 732	2,550 2,059 1,037 700	5,541 4,268 2,118 1,432	4,554 3,790
68 69 70 71 72	Osage Ozark Perry Pettis Pike	3,371 1,173 3,375 2,223 5,300	4, 999	6, 434 2, 279 6, 395 4, 261 10, 299	26 5 35	270 15 794 884 3,275	3,478 1,179 3,781 2,642 6,936	6,673	6,704 2,294 7,215 5,150 13,609	5,760 2,930 10,646
73 74 75 76	Platte	7,496 2,928 2,012 830 2,454	2,876 1,873 787	13,996 5,804 3,885 1,617	51 13	2,798 369 113	8,919 3,102 2,061 835	7,926 3,084 1,937 801	16,845 6,186 3,998 1,636 6,151	8,913 8,449 6,529
77 78 79 80 81	Ralls Randolph Ray Reynolds Ripley	3,746 4,606 908	916	4,775 7,262 8,833 1,824 2,731	13		3,146 4,814 5,364 920 1,464	3,005 4,625 5,009 929 1,366	9,439	5,670 7,198 6,553 2,856 7,911
82 83 84 85 86	St. Charles	1,418 5,073 1,626 2,167 2,483 56,022	4,419 1,481 2,066 2,153 41,519 2,926		13 1 51	680 616	6,084 1,840 2,567 2,805	1,366 5,370 1,716 2,397 2,508 45,209	11,454 3,556 4,964 5,313 104,978	3,211 3,148 35,979

NATIVITIES, DW	ELLINGS, &c		EDUCATION AND RELIGION.										
Born out of State		Colleges, academies, and private schools.	Public	Schools.	ional	rs du-	d under	20 una-	on of				
United States. Foreign countries.	Dwellings. Families.	Pupils. Ånnual in-	Pupils.	Annual in- come.	Total educationa income.	White scholars ring year.	Whites 5 and 20 years of	Whites over &	Accommodation of churches—persons.				
4, 287 100 1, 154 3, 720 2, 390 1, 650 2, 855 1, 650 2, 865 1, 650 3, 148 243 3, 148 243 3, 148 24, 118 2, 181 1, 185 3, 861 1, 185 1, 192 2, 181 1, 192 2, 181 1, 192 2, 181 1, 192 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2, 193 2,	1,612 1,632 1,933 2,17 993 1,92 9,17 1,77 1,77 1,294 1,239 1,23 1,35 1,35 1,35 1,35 1,35 1,35 1,35 1,3	2	1,717  54 321 748 321 748 321 1,000 1,246 780 280 280 280 375 420 80 461 73 325 420 80 461 73 325 81 1,151 124 962 600 1,178 1,564 100 205 588 1,195 588 1,195 588 1,195 281 1,436 100 205 588 1,954 100 1,784 1,648 1,554 1,436 100 1,784 1,564 100 1,784 1,564 100 1,784 1,564 100 1,788 1,564 1,436 1,436 1,500 1,788 1,564 1,436 1,500 1,788 1,564 1,436 1,500 1,788 1,564 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,607 1,788 1,788 1,788 1,788 1,788 1,788 1,788 1,788 1,788 1,788 1,788	\$5,320 310 310 310 310 310 310 310 310 310 31	\$5, 320  20, 110 20, 110 2, 892 2, 892 2, 936 1, 635 2, 942 2, 542 6, 607 1, 966 2, 310  2, 199 391 761 1, 156 1, 400 766 2, 371 2, 574 2, 542 4, 1491 1, 156 1, 400 1, 156 1, 400 3, 574 2, 574 2, 588 1, 383 1, 828 1, 491 1, 200 2, 199 2, 115 300 2, 115 300 2, 115 300 2, 115 300 2, 115 300 2, 115 300 2, 115 300 2, 115 300 2, 115 300 2, 115 300 2, 115 300 2, 115 300 2, 115 300 2, 115 300 3, 1, 204 3, 1, 366 5, 250 2, 1, 136 3, 1, 204 3, 1, 366 5, 250 2, 1, 136 3, 1, 204 3, 1, 204 3, 1, 204 3, 1, 204 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3, 202 3,	1, 847, 794, 751, 1, 109, 109, 109, 109, 109, 109, 109,	4, 228 4, 228 5, 043 2, 043 2, 1442 2, 2043 3, 168 2, 723 1, 412 2, 1844 3, 583 1, 818 1, 937 1, 412 2, 1848 3, 183 1, 818 1, 937 1, 637 1, 637 1, 637 1, 637 1, 194 2, 638 1, 194 1, 194 1, 194 1, 195 1,	331 266 484 484 481 116 1388 390 1492 290 3388 297 577 572 233 333 333 333 333 333 333 3	9,450  1,450  3,950 1,750 1,400 1,450 2,550 1,400 2,550 1,400 3,750 3,750 3,760 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,50				

-						-			
	•	LA	ND OCCUPI	ED OR IMP	ROVED.	LIV	E STOCK	UPON FARM	s.
	COUNTIES.	Farms.	Acres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine.
		14	4	. <b>V</b>	<u> </u>	• Щ	Z	502	702
12 13 14 15 16 17 7 18 8 29 30 31 2 23 24 5 26 27 3 3 3 3 3 4 4 1 5 5 2 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Callaway. Camden Cape Girardeau. Carcoll Cass Cedar Chariton Clark Clay. Clinton. Cooper Crawford Dade. Dallas. Daviess. De Kalb Dodge Dunklin Franklin Gasconade Gentry. Greene. Grundy. Harrison Henry. Hickory Holt. Howard Jackson Jasper Jefferson Johnson Knox Laclede Lawrence Lewis. Linnoln Livingston Marion Monroe Montgomery Morgan New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid New Madrid	1,169 214 -,019 383 729 347 659 425 949 567 361 342 2229 49 76 1,096 553 444 1,283 255 1,105 986 408 704 750 303 233 385 1,105 986 704 750 986 704 750 986 707 111 515 810 272 369 271 761 761 761 761 762 777 777 777 777 777 777 777 777 777	92,616 20,305 53,356 522,437 34,800 13,176 34,651 30,450 71,905 26,244 26,450 73,880 26,912 21,463 3,062 42,674 114,114 14,266 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 61,124 6	220, 494 34, 440 119, 222 68, 298 85, 898 82, 563 87, 8135 142, 661 153, 888 36, 850 17, 589 64, 422 561 171, 289 36, 503 177, 589 36, 503 177, 589 36, 503 177, 289 37, 013 35, 534 109, 613 109, 613 129, 688 43, 838 94, 924 1105, 915 112, 927 177, 241 183, 054 66, 703 142, 854 66, 703 142, 854 66, 703 152, 927 177, 724 18, 873 28, 308 29, 248 118, 873 21, 927 177, 724 18, 873 21, 927 185, 947 197, 886, 187 159, 947 197, 896 159, 947 197, 198 118, 947 197, 198 159, 947 197, 199 159, 947 197, 199 159, 947 197, 199 159, 947 197, 199 159, 947 197, 199 159, 947 197, 199 198 198 198 198 198 198 198 198 198	\$ 1,655,294 461,223 555,666 952,430 461,223 557,894 178,558 765,940 2,034,259 834,908 2,034,259 834,908 1,521,071 252,994 171,726 346,661 210,706 74,665 1,074,030 229,277 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77 812,77	7,951 7,962 4,779 1,995 3,234 1,443 3,037 1,852 2,066 2,887 4,066 2,887 4,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354 1,354	19, 726 10, 066 10, 827 81, 61, 066 10, 827 81, 827 81, 827 81, 824 11, 63, 827 82, 160 82, 160 83, 981 11, 72, 827 84, 823 84, 711 84, 720 86, 633 87, 71, 71, 71, 71, 72, 72, 73, 74, 74, 74, 74, 74, 74, 74, 74, 74, 74	27, 963 9, 549 10, 300 5, 551 7, 964 5, 551 7, 964 6, 952 6, 878 17, 688 16, 424 8, 557 21, 358 8, 358 18, 358 19, 664 20, 688 5, 300 2, 234 4, 366 20, 688 5, 300 2, 234 6, 51 13, 737 14, 784 5, 295 4, 523 13, 281 14, 773 6, 250 8, 307 15, 175 5, 758 6, 111 1, 912 9, 733 17, 883 3, 558 17, 883 3, 558 11, 1912 9, 733 17, 883 3, 528 6, 202 6666 12, 912 19, 277 9, 181 9, 693 1, 190 2, 949	33, 018 17, 804 34, 463 18, 932 31, 936 8, 911 31, 936 15, 370 95, 532 13, 419 14, 132 17, 730 18, 937 17, 730 18, 937 18, 937 19, 938 19, 940 10, 582 11, 733 12, 940 11, 152 11, 153 11, 177 11, 153 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175 11, 175
666 677 688 699 707 71 72 73 74 75 76 77 78 80 81 82 83 84 85	Nodaway Oregon Osage Ozark Petriy Pettis Pike Platte Polk Pulaski Putnam Ralls Randolph Ray Reynolds Ripley St. Charles St. Clair St. Francois St. Genevieve St. Couis	241 130 711 253 743 500 989 •1,651 541 202 541 993 833 145 258 1,035 327 425	2, 57-6 3, 905 23, 394 7, 191 32, 866 49, 112 72, 672 94, 446 28, 565 15, 500 2, 905 40, 420 40, 420 4, 916 8, 310 15, 791 19, 188 18, 428 - 70, 933 47, 933	35, 639 1, 552 50, 232 1, 284 92, 910 91, 545 139, 549 124, 752 59, 367 18, 928 8, 724 83, 947 134, 212 2, 785 122, 558 51, 047 50, 779	246, 528 43, 261 354, 286 82, 328 520, 280 731, 930 1, 483, 664 3, 927, 507 384, 662 226, 676 27, 794	700 510 3,258 1,093 2,887 3,043 6,448 7,248 3,430 2,305 199 2,987	3,0556 1,669 8,817 4,033 6,848 8,934 14,791 20,408 9,021 6,574 784 8,628 11,767 12,646 2,188 3,450 14,914 7,610 4,915 5,999 14,279 14,275 5,049	3, 194 952 7, 010 1, 690 5, 718 11, 710 21, 417 20, 234 8, 099 5, 034 1, 054 13, 275 17, 087 12, 876 2, 130 1, 496	7, 575 4, 465 16, 286 7, 340 18, 851 16, 915 29, 369 45, 133 12, 251 15, 036 29, 659 21, 173 29, 659 28, 482 8, 139 10, 519 30, 957 8, 015 14, 872 11, 531 12, 834 11, 531

	•			AGR	ĮCULTUR.	AL PRO	DUCTS.						
	Wheat, bushels.	Rye & oats, bushels.	Indian corn, bushels.	Irish and sweet pota- toes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels	
	50, 178 50, 178 52, 241 52, 640 26, 452 48, 967 14, 592 48, 936 50, 930 52, 363 31, 266 26, 483 11, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 731 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1, 733 1,	185, 208 165, 431 165, 843 34, 225 165, 142 45, 784 34, 447 53, 225 114, 045 48, 703 48, 842 105, 586 46, 996 113, 547 115, 742 115, 742 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 115, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 117, 743 1	811, 855, 256, 054, 516, 730, 311, 675, 311, 675, 320, 970, 970, 320, 970, 970, 297, 130, 299, 070, 297, 130, 865, 75, 208, 77, 380, 521, 858, 187, 580, 184, 650, 78, 212, 536, 870, 325, 186, 521, 388, 675, 212, 536, 521, 388, 675, 782, 212, 540, 327, 516, 687, 782, 516, 687, 783, 685, 784, 655, 784, 655, 784, 655, 784, 675, 784, 675, 785, 675, 782, 129, 500, 666, 633, 149, 555, 144, 944, 944, 1234, 015, 686, 210, 196, 210, 210, 210, 210, 210, 210, 210, 210	25, 596 12, 146 12, 136 8, 173 9, 439 8, 446 12, 671 12, 672 14, 671 12, 673 15, 591 13, 576 8, 716 4, 169 25, 304 14, 435 44, 986 25, 914 12, 473 15, 571 17, 645 17, 645 17, 645 17, 646 17, 764 18, 278 18, 577 19, 874 17, 641 17, 641 18, 208 24, 088 7, 769 11, 188 14, 600 14, 716 15, 288 11, 488 12, 836 13, 651 14, 600 14, 716 15, 288 11, 148 18, 288 19, 283 11, 486 11, 114 118, 208 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11,	260 444 642 86 86 86 86 86 87 88 49 69 69 69 69 69 69 69 69 69 69 69 69 69	444 42 75 221 100 620 622 23 30 18 31 924 10 231 317 85 135 167 314 207 41 207 314 31 207 314 31 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 314 317 317 314 317 314 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 314 317 317 317 317 317 317 317 317 317 317	191 511 265 100 16 139 1,401 171 250 32 1,099 98 33 37 145 149 201 201 1,025 162 44 4 4 537 5 5 1,263 4 4 4 4 5 3 7 5 1,625 1 1,250 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1 1,099 1 1,099 1 1,099 1 1,099 1 1,099 1 1,09 1 1 1,09 1 1,09 1 1,09 1 1,09 1 1,09 1 1 1,09 1 1 1,09 1 1,09 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	179, 484 75, 969 123, 322 83, 449 109, 011 124, 172 124, 186 176, 643 77, 643 77, 643 77, 643 77, 643 77, 643 68, 103 2, 652 32, 168 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 16, 638 17, 657 18, 901 17, 657 18, 901 18, 617 18, 617 18, 617 19, 704 114, 507 18, 618 19, 705 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114, 507 114,	4, 943 4, 943 608 231 1, 610 202 2, 959 1, 585 1, 314 3, 800 2, 959 1, 585 1, 314 4, 943 3, 800 201 751 1, 944 4, 585 1, 95 66 64 4, 298 1, 904 1, 905 1, 905 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 907 1, 90	155 100 1 1 200 3 8 8 9600 644 2 2 4 10 100 315 59 315 6 6 6 52 42 87 42 87	31	7600 26 26 36 37 102 3811 37 102 381 36 67 67 142 27 77 142 27 1,403 30 27 69 96 97 35 99 96 67 99 96 96 91 165 165 1226 2220	* 388 399 400 411 422 434 444 455 466 474 550 550 560 611 622 666 667 668 669 700 711 727 73
Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	61, 437 35, 483 48, 003 2, 882 2, 808 122, 902 13, 208 14, 714 30, 183 98, 430 42, 146	33, 098 2, 265 49, 603 111, 925 138, 711 7, 704 8, 685 115, 054 56, 338 32, 243 34, 667	246, 430 40, 940 495, 435 668, 195 655, 020 75, 925 115, 241 658, 001 126, 615 195, 214 668, 210	8,821 985 9,981 19,996 14,831 4,141 5,699 31,977 5,387 9 13,678	138 20 10 1,440 3,400 10 5 25 7 39 7 14	20 20 33 1,031 4 33 34 1,488	10 19 464 404 177 12  352 392 10 54	56,744 10,089 80,225 142,443 188,216 10,900 24,889 155,389 59,527 47,543 35,578 205,677	143 35 2,291 2,576 1,226 54 2,369 636 1,114 453 14,169	92	. 45 97 15 25 44 897	28 24 200 464 9 24 1 52 96 102 26	7: 7: 7: 7: 8: 8: 8:

-		T				AGRICUL	TURAL PRO	DUCTS.			
							•				-
	COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobaceo, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
			-	4			,	-			
12 13 14 15 16 17 18 19 20	Callaway. Cannden Cape Girardeau Carroll Cass. Cedar Chariton Clark Clay	6,980 1,693 1,779 2,048 4,277 3,213 5,903 8,497	300 1 170 29 1,288	955 3,900		254 26 119	80	32,055 289,869 5,353 3,080 2,667,908 700 20,050		56,019 17,253 20,001 13,668 18,475 9,456 15,779 15,839 41,461	26
21 22 23 24 25 26 27 28 29	Clinton. Cole. Cooper. Crawford. Dade. Dallas. Daviess. De Kalb. Dodge.	6,276 5,129 9,835 3,165 22,862 12,340 2,962 1,204 1,343	39 2 125  12 13	930 300 2,492 100 435 7,880		250	560	43,150 127,800 44,847 10,607 2,050		14,672 14,126 42,292 15,212 12,335 8,903 14,015 9,178 4,002	
30 31 32 33 34 35 36 37	Dunklin Franklin Gasconade Gentry Greene Grundy Harrison	7,249 1,710 5,866 6,385 435 2,896 6,981	6	530 60 50 300 1,330 5,510				656, 821 2, 000 8, 117 63, 830 26, 935 900 30		917 19,514 5,081 11,582 39,216 11,828 5,466 13,689	
38 39 40 41 42 43 44 45	Henry Hickory Holt Holt Howard Jackson Jasper Jefferson Johnson Knox	7,385 16,948 1,443 5,373 1,185 7,670 4,317	94 904	6,230 258 1,519		287 50		2,100 3,188,122 38,920 6,163 800 900 200		6,048 11,607 48,590 30,027 11,775 7,503 31,589 11,076	24
46 47 48 49 50 51 52 53	Laclede. Lafayette Lawrence Lewis. Lincoln Linn. Livingston McDonald	1,192 6,807 13,535 1,495 5,621 70 125	2,462 20 5 14 3	60 50 670 5,987 55 90		391		7, 391 75, 035 1, 040 15, 350 695, 758 344, 665 52, 900 8, 187	• • • • • • • •	32,925 11,169 19,983 29,434 14,634 13,558	
54 55 56 57 58 59 60	Macon	33, 162 7, 673 18, 855 5, 069 5, 600	2 10 500 3	9,030 4,662 2,925 160 2,965	• • • • • • • • • • • • • • • • • • • •	315 172 100		845,110 2,740 86,190 18,400 12,900		4,841 20,976 10,102 39,088 8,575 11,304 1,050 21,674	
61 62 63 64 65 66 67 68	Monroe	23,570 7,721 6,099 2,650 1,612 250 1,755	10 8	5,659 5,018 350 524	• • • • • •	195	•••••••	14,690 2,200 5,220		41,102 20,696 18,343 2,419 7,062 7,487 2,019	
69 70 71 72 73	Ozark Perry Pettis Pike. Platte Polk Pulaski	1,755 849 16 2,784 10,032 420 3,688 7,545	52 145 4,355	595 1;905 4,950 250 240 535		23		6,151 3,700 1,300 848,830 66,000		13,244 4,218 11,731 25,516 44,405 59,786 17,173	
74 75 76 77 78 79 80 81 82	Putnam	7,345 865 3,370 17,368 6,802 1,305 10 2,518	66 23 431	4,261 3,195 4,171 7,640 200 833 40		23 86 47 136 35		1,087 4,780 2,750 18,350 2,262,796 516,906 1,100 4,870 210,712 8,700		11,894 2,203 29,388 38,309 27,277 2,793 3,000 21,028	1
83 84 85 86 87	St. Clair	4,031 4,380 2,525 1,690	1 4 116 1,559	300 2,020 200 100		13 5 145 204 20		8,700 6,613 43,600 10,300 287,533		21, 028 9, 139 8, 953 4, 333 13, 245 20, 583	i

	1					1						1
		AGRICULTU	RAL PRO	DUCTS.		11 00	MANUFA	CTURES.				
	ney,	als	se of	ard		Esta	blishm	ents.	in families.	1		1
	Beeswax and honey, pounds.	animals red.	produce c	orchard	suc.	7 - X	1.	4	ı fan	- 1	REMARKS.	
	ax and		of pr	ne of orc	gallons.	_	ed.	l pro-	ed in			
	eswa	Value of slaught	Value of p	Value	Wine,	Capital	Hands er ployed.	Annual duct.	Produced	-		
	Be	- A	2 7	V	M	ప	HE				•	-
	6,623	\$71,152 26,490	\$65	\$14,625 2,639	15	\$20,030	121	\$47,221	\$39,758	Formed i	o 4	. 12
	1,650 3,554 20,821	66,509	457 34	6,120 2,144	5	76,900 54,500	120 49	131,775 145,006	29,582			. 14
I	22, 024	34,249 13,523	603	1,962		22,825 6,950	51 14	51, 124 6, 250 359, 922	19,450	Formerly	Van Buren.	16
	27,000	43,638 35,120	201	2,111	44	223, 850 18, 575	264 42	359, 922 64, 758	11,290 13,429		in 1845: in 1841. in 1841.	. 18
	11,891	94,580 25,985	. 50	1,779 19,355 2,333		63, 845 15, 030	138 32	126, 125 27, 900	31,947 19,366		************	20 21
	470 12, 153	28,681 80,569	225	5,298 5,997	2,020 10	64, 850 101, 855	203	959 900	10,479		•••••••••	22 23
	2,740 16,339	32, 349 23, 400	87	1,255 3,583		58,900 7,661	145 47		18,346 27,294	Formed	in 1841.	. 24
	3,848 27,246	13, 239		474 676		5,300 1,800	6	2, 800	10,635 8,919	Formed i	in 1841.	26 27
	15,335	7,059	414	326 30		800	3	1,500	8,799 4,600	Formed i	in 1845. in 1849.	28 29
	22, 235 1, 030	4,888		1,060		95,050	3 185	1,460 218,569	3,209 $12,342$	Formed i	in 1845.	30
	24, 845	12,595 21,546		788	5,228	12,015	31	40,715	6,764 $11,074$	Formed i	in 1845.	33
	134, 802 22, 212 16, 586	85,621 8,665	• • • • • • • •	6,901	500	48,350 9,000	142 16	83,550 12,115	7,353	Formed i	in 1841.	34 35
	23. 11101	6,200 18,729	• • • • • • • •	125 1,425	80	10 550	30	00.000	14 105	Formed 1	in 1845.	36 37
	4,959 6,873	8,166 18,982	• • • • • • • •	527		5,025 9,700	19 9	10,013 27,020	4,959 6,825	Formed i Formed i	in 1845. in 1841.	38
	4,253	116,276 84,456	270	119,716 2,575	329 83	208, 582 107, 903	310 270	318,356 $270,553$	21,869			: 40
	18,332 471	, 34, 384		1,189		5, 025 9, 700 208, 582 107, 903 7, 000 275, 300	18 82	14,000 66,807	5, 131	Formed i	7 Rives, in 1845. in 1841. in 1841.	. 42
	30,765 $12,661$	45,535 18,495	25	936 395		20,050 10,550 2,700 83,770	57 16	57, 968 20, 175	6,832	Formed i	n 1845.	44 45
	2,931 19,445 5,343 13,340 791	12,886 70,450	1,227	287 10,555	3	83,770	421	5,200 387,460 6,600 73,054 42,853	25,429	Formed i	in 1849. in 1845.	. 46
-	13,340	18, 145 39, 700	250 120	343 3,515	8	5,500 17,745	16 42	73, 054	14,578	Formed	ın 1845.	. 48
-	36,872	56,539 20,419 25,861	• • • • • • • • • • • • • • • • • • • •	1,579		12,680	57	7,000	14,775 9,399 13,650		• • • • • • • • • • • • • • • • • • • •	. 50
	32,513 10,742 24,726	14,042 • 31,798		1,967	3	6,000 59,368 11,900	63	154, 2531	16,561 17,156	Formed i	in 1849.	. 52 53 54
	494 14,830	30,286 60,656	189	2,362 2,760	82	275, 050 365, 070	26 160 368	9,185 146,600 371,253	11,744 29,516		· · · · · · · · · · · · · · · · · · ·	. 55
	40,533	8,605 17,589	57	70		2,200	8	3,420	9,958	Formed i	in 1845.	57
	5, 160 2, 910	15, 968 34, 308		2,184 10 4,503		10,575	42	93 546	1,697	Formed i	in 1845.	59
	10, 281 2, 432	50, 760 27, 806	6,393	8,889 2,672	5	19,400 11,450	50 40	23,546 67,805 22,505	33,287 16,236			61
	9,659 3,471	26,851	• • • • • • • • •	1,975		15,875 44,576	26 90	12,055 57,941	17,958		in 1845. in 1845.	63
	3,331 12,490	10, 233	2,335	894	35	7,200 4,070	27 8	17,300 13,585	6 741	Formed	n 1945	65
	1,792 332	27, 327	*******	1,237 883		2,200 9,395	10 25	4, 100 25, 767	4,490	Formed i	in 1845.	67
1	2,748	8,488 33,678	90	2,266 5,540		4,550	14 131	3,400	7,091	Formed i	in 1841.	69 70
İ	14,557 10,635	31,992 67,975	100	2,197 22,718		13,050 76,170	32 201	36,737 225,411	38, 122	• • • • • • • • •		71 72
	136, 213 5, 980	150,979 30,682		6,358 1,479		207,215 7,900	249 12	789, 484 14, 280	54,179		•••••	73
	2,881 5,539	25, 139 2, 595	. 5	1,563		3,800	4	9,753	11,459 2,363	Formed i	in 1845.	75
	3,908 20,907	2,595 52,224 57,500 88,939	5, 147	9, 384 10, 046	27	12,560 61,050	30 186	22,623 146,760	16,846 39,176	*******	• • • • • • • • • • • • • • •	1 78
	29,376			67		37, 150	, 92	94, 390	30, 159 4, 576	Formed i	in 1845.	80
	7,428	11,499 94,969 13,932 26,471 20,598	1,110	19,005	482	\$ 13,000 59,800	155		8,443			82
	15,525	26, 471	40	3,589		4,800 275,550	18 139	10,500 127,150	13,929	The second second		83
	996 5,953 12,818	20, 598 86, 234	39, 404	92,827	765 500	5,215,716	10,239	10,500 127,150 34,292 16,046,521 43,000	3,714 6,898		• • • • • • • • • • • • • • • • • • • •	. 85 . 86
	12,818	48, 152	175	4,879		*15,075	27	43,0001	14,854			.] 87

T			1			POPULAT	ION.	33.		-
	COUNTRY		Whites.		Colo	ored.	All el	asses:	Total pop	oulation.
	COUNTIES.	Male.	Female.	Total.	. Free.	Slave.	Male.	Female.	1850.	1840.
88 89 90 91 92 93 94 95 96 97 98 99	Schuyler. Scotland. Scott. Shannon. Shelby Stoddard. Sullivan. Taney Warren. Washington. Wayne. Wargh.	1,654 1,895 1,446 630 1,949 2,140 1,478 2,210 1,230 2,606 4,036 2,113 1,655	1,327 560 1,795 2,081 1,417 2,064 1,040 2,315 3,677 2,039	3,230 3,631 2,773 1,190 3,744 4,221 2,895 4,274 2,270 4,921 7,713 4,152 3,305	11 6 4 23 6	55 151 393 9 498 50 88 99 42 935 1,075 360 82	1,678 1,974 1,675 635 2,209 2,163 1,521 2,259 1,253 3,093 4,607 2,285 1,693	1,507 564 2,044 2,114 1,462 2,114 1,059 2,767 4,204 2,233	3,287 3,782 3,182 1,199 4,253 4,277 2,983 2,312 5,860 8,811 4,518 3,387	5, 974 3, 056 3, 153 3, 264 4, 253 7, 213 3, 403

1 2 3 3 4 4 5 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18	Mercer. Middlesex Moumouth. Morris. Ocean. Pussaic. Salem. Somerset	6,656 6,4 1,4 20,645 20,4 11,500 11,6 3,889 3, 142 7,9 35,157 36,4 7,312 6,7 10,482 10,8 14,094 14,094 14,4 5,664 14,4 5,069 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,928 10,	04 13,060 49 41,094 99 41,094 99 22,192 23,192 77 6,186 59 71,616 59 71,616 59 77,616 50 79 28,173 75 25,950 97 97,255 40 27,915 67 29,131 23 9,892 98 99 91,73 92 1,923 41 17,392 91,795	217 1 1,624 41 2,109 2,290 247 1,130 6 680 6 690 3 808 9 2,036 6 690 3 1,369 11 1,008 19 2,232 75 1,008 19 1,4615 31 1,711 31	21,693 12,580 3,207 8,723 36,238 7,629 10,723 14,508 13,960 14,098 15,362 15,171 5,141 11,226 9,938 9,864	4,262 7,207 21,510 12,842 3,226 8,466 8,466 7,026 11,026 14,032 14,032 14,537 14,951 14,951 14,951 11,343 9,529 9,529	8, 961 14, 725 43, 203 25, 422 6, 433 17, 189 73, 950 14, 655 21, 822 28, 990 27, 992 28, 635 30, 313 30, 158 10, 032 22, 569 19, 467 19, 692	8, 796 13, 223 32, 631 5, 324 14, 374 44, 621 25, 438 9, 483 24, 780 21, 502 21, 893 32, 909 25, 844 16, 734 16, 734 17, 455
17	Salem Somerset	8,851 8,5 8,971 8,9	41 17,392 79 17,950 62 22,648	2,075	9,938	9,529	19,467	16,024

8	Albany Alleghany Broome. Cattaraugus. Cayuga Chautauque Chemung. Chenango. Clinton	19,401 15,539 20,940 28,121 25,821 14,604 19,960 20,547	46,562 18,279 14,690 17,908 26,794 24,532 13,931 20,087 19,388	92, 085 37, 680 30, 229 38, 848 54, 915 50, 353 28, 535 40, 047 39, 935	1,194	20,083	47,207 18,337 14,905 17,964 27,049 24,602 14,068 20,223 19,433	93,279 37,808 30,660 38,950 55,458 50,493 28,821 40,311 40,047	68,593 40,975 22,338 28,872 50,338 47,975 20,732 40,785 28,157
. 6		14,604	13,931	28,535	286 ,	14,753	14,068	28, 821	20,732
9	Clinton	20,547	19,388	39,935	112	20,614	19,433	40,047	28, 157
11	Cortlandt	12,680	20,815	41,761 25,098	1,312		21,517	43,073 25,140	43,252 24,607
13		28,210	19,340 28,812 48,585	39,633 57,022 100,168	1,970 825	29, 147	19,436 29,845 48,988	58, 992 100, 993	35, 396 52, 398 62, 465
	Erie		14,915	31,098	50		14,930	31,148	23, 634

orn out	of State.	3	-	emies,	es, acad- and pri- schools.	Public	Schools.	nal in-	-np s	under	una- write.	on of sons.	
United States.	Foreign countries.	Dwellings.	Families.	Pupils.	Annual in-	Pupils,	Annual in- come.	Total educational in come.	White scholars ring the year.	Whites 5 and under 20 years old.	Whites over 20 unable to read & write.	Accommodation of churches—persons.	
1,650 2,221 1,124 538 1,908 2,026 1,681 2,372 1,155 1,290 2,320 2,017 2,064	81 41 262 1 272 5 18 3 15 1,302 291 21 3	539 588 500 204 632 719 457 680 394 899 1,291 699 541	539 588 500 204 654 734 457 680 395 899 1,291 719 541	225	\$2,700	240 247 1,051 20 400 250	\$400 407 1,786 29 860 450	\$400 407 2,700 1,786 29 860 450	504 782 356 68 1,070 415 629 341 206 582 925 368 470	1,347 1,523 1,178 496 1,590 1,239 1,914 1,936 1,938 3,288 1,745 1,420	318 343 251 216 45 843 293 644 367 31 685 729 565	500 4,100 5,400 1,650 5,000	9
				NE	w	HAI	MPS	HIR	E.				
880 2,255 5,695 2,112 5,507 10,395 4,209 5,233 5,440 3,376	190 84 2,343 560 1,093 3,913 1,371 2,454 1,807 450	7,898 9,939 7,400 9,113 4,764	5, 968	290 260 520 165 649 666 1,271 1,037 320 416	1,950 1,020 2,697 550 12,287 4,258 11,640 13,960 1,920 3,920	5,709 8,065 3,594 10,836 12,583 9,303 10,905 5,724	7,063 7,808 17,772 4,613 21,859 33,832 16,169 32,303 15,152 10,373	9,013 8,828 20,469 5,163 34,146 38,090 27,809 46,263 17,072 14,293	5,175 6,389 8,615 4,058 13,478 14,514 11,011 12,110 6,813 5,985	5,627 7,035 9,403 4,377 14,413 18,647 12,923 15,518 9,836 6,441	70 67 233 113 228 549 545 392 704 56	11,840 16,900 23,910 5,650 33,575 42,593 31,085 36,955 16,919 17,990	
	/-	. "			NEV	V J	ERS	EY.					

	287 1, 470 4, 196 5, 633 188 663 9, 732 1, 274 4, 723 1, 161 3, 363 2, 415 1, 874	7,858 915 3,265 4,062 1,885	1,218 3,281 10,964 2,600 2,861 5,167 4,624 4,657 5,155	2,776 7,650 4,253 1,226 3,486 13,893 2,690 4,047 5,386 4,993 4,945 5,402	1,122 336 50 3,600 765 75 1,333 467 384	76,959 3,580 76 53,522 7,200 16,595	4,616 3,586 3,221 5,819	5,293 6,357 39,955 15,370 4,312 11,029 16,365 3,324 10,931 8,851 9,792 10,072 15,766	11,029 93,324 3,324 14,511 8,927 63,314 17,272 32,361	1,773 1,879 8,277 3,568 1,353 3,863 13,053 3,342 3,394 5,480 4,245 4,392 5,781	3,419 4,539 14,941 8,198 2,304 5,967 23,800 5,238 6,843 10,131 8,819 9,608 10,390	247 1,434 200 75 2,289 235 1,422 455 508 277 1,041		4,900 10,038 34,745 13,575 4,600 11,250 49,275 7,750 9,967 27,996 18,600 19,782 23,760	5 6 7 8 9 10 11 12 13
	4,723	7,858	2,600 2,861	2,690 4,047	765	3,580	3,746	3, 324 10, 931	3,324	3,342	5,238 6,843	235	-	7,750 9,967	8
-	3,363	3,265	4,624	4 993	75 1,333	53,522	4,616	9,792	63, 314	4,245	8,819	508	7	18,600	11
-		1,885	5,155 5,076	5,402 5,545	384 280	16,595 7,050	5,819		32,361 17,724 3,050	5,781 6,222 1,746		1,041			13 14
	2,667 1,320 921	5,971 600	3,369 3,545	4,293 3,620	960 135	1,000	1,157	6, 145 9, 054	14,435 10,054	3,335	7,793 6,423	2,082 197		13,405	16 17
-	1,682 1,470	1, 595 686 509		3,922			7, 196	15,459 8,574 7,499	16,019 11,274 7,899	3,498 5,979 4,658	6,253 8,764 8,207	944		17,330 16,625 19,900	18 19 20

#### NEW YORK.

4, 227 6, 328 4, 489 6, 120 5, 726 8, 899 5, 570 6, 030 5, 305 2, 228 3, 508 2, 633	2,332 1,580 4,639 5,953 3,622 1,779 970 13,204 3,573 1,049 3,236	5,651 6,750 9,259 9,074 5,095 7,572 6,713 7,029 4,580 7,108	7,297 5,840 6,898 9,978 9,328 5,296 7,775 7,051 7,686 4,773 7,252	555 262 606 413 189 299 443 379 490 742	4,467 10,493 110 11,144 870 1,722 348 4,890 6,276 4,818 4,293	8,828 12,743 14,586 18,235 9,195 19,257 5,085 8,972 9,213	10, 349 11, 723 13, 557 20, 395 30, 920 12, 169 21, 219 19, 708 17, 321 12, 499 24, 867	76,745 14,816 22,216 13,667 31,539 31,790 13,891 21,567 24,598 23,597 17,317 29,160	11,759 6,710 11,388 13,414 14,531 7,313 11,862 9,758 8,004 7,708 11,451	31, 383 13, 924 10, 678 13, 883 18, 614 18, 568 10, 263 14, 012 15, 227 14, 227 9, 169 14, 219	504 298 1,877 937 734 249 289 6,436 1,715 60 225	69, 960 14, 025 22, 400 19, 580 35, 855 30, 420 13, 365 40, 460 14, 214 27, 175 20, 675 23, 050	2 3 4 5 6 7 8 9 10 11 12	
3,508 2,633 2,290 10,907 3,934	3,236 7,387 37,473	7, 105 9, 552 17, 104		742 899 2,330	4,293 26,420 13,328		24, 867 43, 283 45, 934		11,451		225 1,986 3,867		13 13	

		L	AND OCCUP	ED OR IMP	ROVED.	1	LIVE STOCE	UPON FAR	MS.
co	UNTIES.	Farms,	Acres improved.	Acres unimproved.	Value with improvements and implements.	Horses, asses, and mules.	Neat cattle.	Sheep,	Swine, saw
89 Scotlan 90 Scott 91 Shanno 92 Shelby. 93 Stoddar 94 Sullivar 95 Taney. 97 Warren 98 Washin 99 Wayne.	dd.	446 384 208 152 397 418 317 509 232 744 713 478 371	16, 121 23, 461 9, 977 3, 613 22, 522 13, 124 14, 108 13, 544 6, 991 32, 176 36, 139 16, 822 10, 991	35, 828 57, 969 33, 200 63, 414 8, 829 45, 968 22, 534 7, 576 85, 516 86, 606 33, 457 10, 982	469,501 140,166 274,643 224,690 98,793	1,598	3,439 5,517 2,975 1,548 6,045 3,882 4,407 8,226 3,546 8,030 9,759 5,386 4,723	1,119 1,369 6,181 1,078 4,788 5,272	12,3 19,6 10,7 4,5 17,9 20,1 13,8 17,4 6,6 18,7 25,5 17,6 11,5

1 Belknap	2,438	143, 524	67,408	3,874,710	2,000	18,802	17,516	4,226
2 Carroll	2,805	152,631	142, 843	3,675,068	2,701	23,418	16,069	5,856
3 Cheshire	2,805	278,697	94,993	6,013,724	3,765	28,245	49, 667	6,064
4 Coos	1,439	90,339	113, 224	1,728,531	1,799	14,812	18,877	3,679
5 Grafton	5,063	401,145	263,690	8, 313, 565	5,832	46, 180	107, 571	7,465
6 Hillsborough	3,675	317,294	111,482	8, 289, 752	4,707	35,370	22,708	8,995
7 Merrimac	3,220	288, 109	123,429	7,704,892	4,343	34,950	54, 475	9,403
8 Rockingham	3,811	236.069	102,986	9,469,777	3,941	27,860	15, 856	8,274
9 Strafford	1,844	136,226	48,629	4, 448, 962	1,996	15, 813	10,519	8,274 4,664
10 Sullivan	2,129	207, 454	72,242	4,041,141	3,168	22,460	71,500	4,861
	1			′ ′ ′	-	1		-

1 2 3 4 5 6 7 8 9 10 11 12 13	Mercer	884 1,745 954 254 2,486 1,051 1,523 2,014	15,006 80,494 132,017 53,968 14,310 48,469 76,949 68,810 9,223 196,342 95,380 115,938 145,739	34,585 28,234 40,670 77,416 37,653 71,646 23,407 52,897 7,729 49,322 21,587 42,106 82,440	712, 811 6, 517, 276 11, 982, 767 4, 804, 670 846, 821 2, 878, 361 7, 219, 566 4, 739, 500 3, 019, 855 11, 987, 484 6, 592, 071 6, 980, 288 11, 948, 838	686 2,465 5,616 2,301 519 2,219 3,058 2,678 524 7,975 3,609 4,217 6,191	3,608 6,968 21,121 5,056 3,563 8,335 11,907 6,043 1,844 18,401 8,564 10,930 15,919	1,549 1,711 20,981 2,133 3,849 5,846 2,344 2,758 179 24,541 7,457 3,970 13,696	2, 169 4, 886 35, 376 9, 107 1, 905 6, 627 5, 539 11, 423 1, 157 24, 613 12, 803 10, 154 26, 426
8	Gloucester			52,897	4,739,500	2,678			11,423
9	Hudson								
10									
11	Mercer	1,051		21,587					
12									
	Monmouth								
14	Morris	1,843	136,543	99,542	8, 285, 195	4,622	17,569	14,919	11,836
15		379	26, 466	28,387	1, 145, 603	933	3,804	3,029	4,745
16	Passaic	610	34, 152	62,203	3, 302, 051	1,181	5,825	1,954	3,173
17	Salem	1,313	105,956	38,942	6,935,870	4,405	11,358	9,316	12,916
18		1,550	137,700	27,212	8, 187, 825	4,765	13, 355	14,869	10, 181
19	Sussex	1,653	149,582	94,895	8,603,645	4,423	25,549	8,309	30, 115
20	Warren	1,537	124,947	64,082	7, 972, 527	5, 857	12,242	17,078	25, 419
			6						

-									-
-	A15	2,903	000 505	68,877	11,810,634	8,591	22,374	27 550	05 000
1	Albany		228,505					37, 558	25,285
2	Alleghany	3,173	191,969	183, 320	5, 902, 047	7,087	37,707	103,219	11,453
3	Broome	2,497	158, 392	131,070	5,783,343	4,237	27,048	30,650	8, 393
4	Cattaraugus	3,655	205,850	261,859	6,576,326	7,390	51,352	71,638	12,585
5	Cayuga		298,633	99,863		12,512	41,446	122,446	28, 769
6	Chautauque	5, 163	310,733	281,581	11,211,385	10,283	72,520	137,453	17,663
7	Chemung		124,715	108,557	6,604,229	4,869	19,846	22,597	12,051
8	Chenango	4,406	332,909	169.082	9, 992, 453	8,761	58,098	88,811	16,282
9	Clinton	2,095	133,578	102,504	4, 454, 289	5,721	14,885	31,725	9,179
10			297, 483	62,066	16, 176, 984	7,911	27,795	103,532	38,278
11	Cortlandt		165, 447	95, 312	5, 757, 028	5,728	36,682	38,660	10,211
12	Delaware		352, 941	291,963	9,023,307	8,231	63, 455	65, 196	17,302
13	Dutchess		378,506	96,621	25, 840, 197	8,877	42,772	96, 330	49,757
14	Erie	4,880	270,874	191,832		11,926	47,182	66,318	20,240
15	Essex.,	1,872	166,951	133,610	3,575,831	4,377	17,640	50,206	5,796

-	- 1	ž (	1 1	-	1 - 1	40 I	- 1		(	rn i	
Wheat, bushels.	Rye & cats, bushels.	Indian com, bushels.	Irish and sweet pota toes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.
7, 395 14, 461 3, 700 2, 248 22, 477 5, 972 11, 482 11, 557 2, 848 35, 732	23, 083 41, 870 9, 435 4, 677 35, 917 17, 286 16, 399 39, 006 5, 995 53, 480 79, 432 21, 682 21, 682	221, 780 236, 370 169, 100 56, 713 278, 435 151, 094 176, 789 301, 116 112, 042 365, 496 334, 348 253, 138	5,585 4,782 8,912 2,801 10,359 8,126 4,014 13,561 6,611 15,971 16,932 12,237	162 415 23 76	60 20 35	843 534 48 31 2,277	39,178 67,770 25,590 10,746 69,324 33,408 36,129 81,215 32,672 66,819 71,945 26,793 67,570	415 778 62 1		18 3	893 47 15
5,972 11,482 11,557 2,848	17, 286 16, 399 39, 006 5, 995	151,094 176,789 301,116 112,042	8, 126 4, 014 13, 561 6, 611	138		281	33, 408 36, 129 81, 215 32, 672	2,335 63 1,201 229 6	5	13 33 54 4	15 149 15 83 678 5 262 225 9
35, 732 30, 299 10, 072 8, 631	53,480 79,432 21,682 32,770	365, 496 334, 348 253, 138 194, 695	15, 971 16, 932 12, 237 11, 830	1,089 81 186 825 3 1,017	75 10	270 73 33	71, 945 26, 793 67, 570	730 1,330 221 98	2,027	13 64 2 8	262 225 9 247

## NEW HAMPSHIRE.

14,098 47,561 118,00 13,104 60,991 147,71 6,897 144,848 177,30 22,197 103,265 40,37 64,559 264,379 228,79 12,098 164,259 205,63 22,126 145,557 231,61 4,115 82,008 201,33 4,2732 30,871 100,36 2,2732 30,871 100,26	5 340, 978, 8, 930 314 1 364, 501 5, 722, 28, 071 5 256, 938 4, 608 4, 038 3 9 1,006, 237, 13, 388 2, 110 1 4 340, 719 7, 140 14, 377 0 500, 051 8, 249 3, 925 0 500, 98 4, 981 3, 830 0 309, 998 4, 981 3, 830	947 744,932 38,445 2 860 702,974 34,675 7,38 35,721 564,634 30,795 3,18 10,278 1,852,941 103,001 18,9 3,345 1,350,998 76,350 135,58 3,098 1,270,385 82,003 47,34 565 1,025,788 72,185 27 609,555 40,233 21,57 4,830 856,450 54,038 18,11	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------

#### NEW JERSEY.

7,382 9,350 152,369 66,440 16,334 78,000 34,637	12,024 134,431 278,318 44,277 12,429 89,272 175,418	68,868 21,6 150,709 166,3 883,011 412,1 259,684 373,0 84,915 18,5 370,267 137,3 297,076 159,2	8 264 11 13 2,048 1 50 27 18 5 5 29	0 29,744 10,620 61 21,835	38,942 328,779 927,808 320,738 46,269 179,142 378,918	9,569 342 16,582 41,783 12,946 297 9,972 21,795 302 29,287	212 146 4 697 28 4 2,309 650 17	1 2 3 4 5 6 7
59,037 3,663 188,828 124,735 78,022 152,904 61,326	43,702 15,720 813,201 398,758 251,443 241,379 352,952	380, 221 508, 8 37, 155 32, 8 954, 788 78, 7 468, 670 96, 3 438, 668 127, 0 841, 072 813, 8 524, 366 135, 5	34	12,111 5 3,998 2 103,271 4 38,593 5 52,678 4 35,647 1 103,262	269,317 49,893 976,379 460,818 501,698 664,787 780,175	14,152 4 4,161 81 32,247 137 20,481 25 22,267 29,120 365 39,092	13,672 9,563	12 13 14
12,063 8,096 173,871 109,367 66,006 198,760	30, 234 82, 955 241, 345 579, 835 380, 806 455, 142	108, 447 40, 3 140, 213 79, 1 825, 622 248, 3 685, 673 63, 5 459, 254 110, 0 781, 025 92, 2	39 1,609 34 15 1,633 8 73 1,241 1,30 125 2	3 31,309 0 25,299 9 37,425 8 178,188 1,	89,559 240,402 424,050 565,093 816,940 793,259	11,025 129	53,875 7,767 1,342 94	15 16 17 18 19 20

#### NEW YORK.

18,471 183,631 60,201 104,715 468,730 185,734 223,340 51,479 75,415	507, 566 449, 343 723, 238 765, 136 616, 512 371, 009 719, 146 274, 005	244, 411 408, 269 133, 700 258, 950 159, 616 190, 262 183, 978 350, 873 704, 954 281, 719 513, 827 319, 051 166, 804 108, 067 278, 113 280, 337 129, 782 352, 167	22, 230 80, 793 29, 552 23, 152 1, 810 1, 924 17, 303 12, 246 5, 691 303953 11, 311 24, 207 2, 288 28, 602 4, 084 28, 668 23, 487 6, 033	63, 321 23, 732 46, 784 10, 287 57, 222 43, 473 48, 097	2, 286, 553 1, 239, 889 2, 905, 612 1, 890, 728 4, 978, 502 864, 250 4, 138, 752 733, 497	52, 637 38, 787 79, 526 40 72, 590 1, 442 125, 947 5, 735 40, 106 50 124, 453 26, 674 36, 584 708	3,300 438 2,431 4,223 2,003 1,329 1,582 641	18	2 3 4 5 6 7 8 9
51,479	719, 146 274, 005 1, 498, 465 436, 290 731, 076 1, 387, 219 777, 149	278, 113 280, 837	4,084 28,668 23,487 6,033 2,287 14,653	43,473 48,097 148,241 31,961 147,541 89,107 36,885	4,138,752 733,497 1,704,787 3,060,898 3,869,623 1,865,170 5,838,150	124, 453 26, 674 36, 584 708 74, 478 425 73, 871 10, 327 120, 964 5, 538 97, 832 289 90, 984 894	1,582 641 328 2,451 36,035 1,251 5,456	461 18 169 1,978 195 342 259	8 9 10 11 12 13

				AGR	CULTU	RAL PROI	oucrs.			
COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds,	Silk cocoons, pounds.
83 Schuyler 89 Scotland 90 Scott 91 Shannon 92 Shelby. 93 Stoddard 94 Sullivan 95 Taney 96 Texas. 97 Warren 98 Washington. 99 Wayne 190 Wright.	5,903 2,047 		1,045 868 1,049 4,715		38 41 94 30 78 24 310		28,900 7,400 7,900 2,303 36,790 11,118 33,675 16,100 3,490 431,000 1,700 10,400		12,584 14,669 2,177 2,937 14,446 2,961 11,420 10,657 3,495 17,090 13,244 6,199 8,510	13

Belknap	985 238 893 3,229 94 286 77 319	98, 017 226, 153 157, 057 397, 754 21, 694 40, 657 1, 857 4, 820	55 3,896 300 2,421 29 807 167	50	53,681 130 152,190 130 48,143 1 280,859 60 67,331 1.56,221 44,475 28,739 231,697
---------	------------------------------------------------------	---------------------------------------------------------------------------------------	-------------------------------------------------	----	-------------------------------------------------------------------------------------------

9 Hudson 132
--------------

1	Albany	7,203		 490		 99, 295	54
2	Alleghany		585,550	 3, 458		 270, 212	
3	Broome		113,026	 330		 77, 296	
4	Cattaraugus		788,631 .			176, 796	
	Cayuga		109,048			367, 085	
	Chautauque		787, 408	- 581		 369, 997	
	Chemung		34, 123			70,953	
	Chenango		547, 382			266, 026	
	Clinton		147,643	830		 144, 190	
10			840	 32		 278, 772	
77	Cortlandt		521,053	 2,946		 119,060	12 22
12	Delaware		469,517			165, 221	
	Dutchess			20	65	277, 404	
14	Erie			1.697		 184, 489	
15	Essex		60,554).			150,258	
-01			,	 -10		,	

	AGRICULTU	RAL PRO	DUCTS.			MANU	FACTURES.			
Beeswax and houey, pounds.	Value of animals slaughtered.	Value of produce of market gardens.	Value of orchard produce.	Wine, gallons.	Capital,	Hands employed. Annual product.		Produced in families.	REMARKS.	
19,973 14,001 1,098 12,576 12,756 21,248 7,085 195 613 41,097 17,742	24, 242 8, 555 6, 387 20, 779 18, 637 20, 915 21, 919 5, 509	\$5 1,694 10 167 30	2,419 3,748 985		\$2,625 6,700 6,600 1,500 1,000 10,300 64,000 15,725 116,700 900 5,000	44 8 10 19 176 79 110 2	\$4,025 17,750 16,050 28,754 4,500 2,500 13,500 72,100 38,100 211,550 1,300 2,500	13,670 11,285 16,399 20,880	Formed in 1845. Formed in 1841. Formed in 1845. Formed in 1845. Formed in 1845.	8 8 9 9 9 9 9 9 9 9 9 10

#### NEW HAMPSHIRE.

the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the sa	6,405 5,313 13,820 5,740 38,952 15,262 9,969 10,735 2,917	96,752 123,436 180,807 64,910 271,285 196,327 180,172 194,717 102,532	117 4,178 16,987 9,975 7,373 6,666 3,306	20,008 60 28,310 5 47,053 20 29,277 63 31,098 6 43,448 167 18,637 3	896,195 146,480 726,920 7,483,335 1,257,261 2,228,443	395 1,991 127 1,291 8,986 2,276 4,528 5,872	481,675 1,933,018 113,823 1,429,891 7,506,877 1,944,542 3,883,268 4,455,799	34,775 56,630 36,772 139,305 5,356 30,012 36,330 9,157	Divided in 1840 to for	2 2 4 5 6 7 8
			3,306			5,872	4, 455, 799	9,157		

#### NEW JERSEY.

#### NEW YORK.

1	35,851			35,824 118						
	41,048 14,756	123, 146	100	5,557	427,355	605	887,778	17,947	Divided in 1846, and por- tions annexed to Living-	
-	50, 332 34, 678			23,747 6			775, 180 3, 227, 470		ston and Wyoming.	4 5
	36, 170 31, 746	275, 298	1,500	26,616 190	726,850	1,209	1,335,100	45, 962		6
-	29,666	210, 117	195	19,081	682, 245	1.326	1,143,110	30,798		8
	28, 458 39, 420				1,899,685	2,701	3, 132, 833	36,978 17,054		10
1	24,360 62,469			21,168 20 24,613	286,905	521	562,414	21,173		11
-	48,572	482,029	6,339	15,886 47	2,305,330	4,193	4,477,110	8, 183		13
	35,886 20,039									
				_						

	100					POPULAT	ion.			
		77	Whites.		Colo	ored.	All el	asses.	Total pop	ulation.
	COUNTIES.	Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
16	Franklin	13,193	11,847	25,040	62		13,226	11,876	25, 102	16,518
17	Fulton	10,081	9,988	20,069	102		10, 124	10,047	20, 171	18,04
18	Genesee	14,399	14,012	28,411	77		14,436	14,052	28, 488	59,58
19	Greene	16,487	15,744 978	32,231			16,928	16,198 980	33, 126	30,440
20	Hamilton Herkimer	1,208 19,544	18, 497	2,186 38,041			1,208 19,649	18, 595	2,188 38,244	1,90° 37,47°
22	Jefferson	34,742	33, 220	67, 962			34, 836	33, 317	68, 153	60,98
23	Kings	65,406	69,411	134, 817			67,364	71,518	138,882	47,613
24	Lewis	12,540	11,982	24,522			12,564	12,000	24,564	17,83
25	Livingston	20,892	19,774	40,666			21,003 21,706	19,872	40,875	35, 14
26	Madison	21,564	21,210	42,774			21,706	21,366	43,072	40,008
27 28	Monroe Montgomery	16,275	42,524 15,243	86,951 31,518			44,764 16,521	42,886 15,471	87,650 31,992	64, 909 35, 818
29	New York	248,008	253, 724	501,732			254, 106	261, 441	515, 547	312,710
30	Niagara	21,586	20,373	41,959	317		21,757	20,519	42,276	31, 13
31	Oneida	50,083	48,811	98, 894			50, 422	49, 144	99,566	85, 310
32	Onondaga	44,610	40,667	85,277			44,915	40,975	85,890	67,91
33	Ontario	22,054	21,265	43,319			22,340	21,589	43,929	43,50
34	Orange	27, 374	27, 307	54,681			28,606	28,539	57, 145	50,73
35 36	Orleans	14,623 32,153	13,770 29,830	28, 393 61, 983			14,671 32,260	13,830 29,938	28,501 62,198	25, 12 43, 61
37	Otsego	24,065	24, 398	48, 463			24, 144	24, 494	48,638	49,62
38	Putnam	7,089	6,911	14,000	138		7,163	6,975	14,138	12,82
39	Queens	16,810	16,572	33, 382			18,507	18, 326	36, 833	30,32
40	Rensselaer	35,782	36,562	72,344	1,019		36,261	37, 102	73, 363	60, 25
41	Richmond	7,325	7,146	14,471			7,634	7,427	15,061	10,96
42	Rockland	8,700	7,636	16, 366			8,992	7,970	16,962	11,97
43	St. Lawrence	34, 996	33,582 22,501	68,578			35, 015	33,602	68,617 45,646	56,70
45	Saratoga Schenectady	22,527 10,168	9,498	45,028 19,666	388		22,809 10,342	22,837 9,712	20,054	40,55
46	Schoharie	16,694	16,376	33,070	478		16,946	16,602	33,548	32, 35
47	Seneca	12,793	12,467	25,260	181		12,879	12,562	25,441	24, 87
48	Steuben	33,090	30,310	63,400	371		33,268	30,503	63,771	46,13
-49	Suffolk	17,396	17,409	34,805	2,117		18,457	18,465	36,922	32,46
50	Sullivan	13,281	11,707	24, 988	100		13, 337	11,751	25,088	15,62
51 52	Tioga	12,742 19,344	11,941 19,077	24,683 38,421			12,846 19,520	12,034 $19,226$	24,880 38,746	20, 52 37, 948
53	Tompkins	30,090	27,709	57, 799			30, 827	28, 557	59, 384	45, 82
54	Warren	8,863	8,290	17, 153			8,879	8, 320	17, 199	13, 42
55	Washington	22,638	21,762	44, 400	350		22,808	21,942	44,750	41,08
56	Wayne	22,863	21,822	44,685			22,983	21,970	44,953	42,05
57	Westchester	29,014	27,174	55,188			30,115	28,148	58,263	48,686
58	Wyoming	16, 196	15,721	31,917			16,233	15,748	31,981	********
59	Yates	10,423	10,002	20,425	165		10,508	10,082	20,590	20,44

-	,						A			
1	Alamance	3,805	4,116	7,921	327	3,196	5,567	5,877	11,444	
2	Alexander	2,274	2,379	4,653	24	543	3,60-	3,596	5,22	
3	Anson.	2,274	3,256	6,554	103	6,832	5,627	5,882	13, 489	15,077
4	Ashe	4,102	3, 994	8,096	86	595	4,441	4,336	8,777	7,467
5	Beaufort	3,764	3,900	7,664	903	5,249	6,932	6,884	13,816	12, 225
6	Bertie	2,558	2,777	5, 335	322	7,194	6,288	6,563	12,851	12, 175
7	Bladen	2,534	2,515	5,049	360	4,358	4,916	4,851	9.767	8,023
8	Brunswick	1,816	1,835	3,651	319	3, 302	3,839	3,433	7,272	5, 265
9	Buncombe	5,914	5,687	11,601	107	1,717	6,818	6,607	13, 425	10,084
10	Burke	2,669	2,808	5,477	163	2,132	3,859	3,913	7,772	15.799
11	Cabarras	3,500	3,442	6,942	120	2,685	4,932	4,815	9,747	9,259
12	Caldwell	2,455	2,550	5,005	109	1,203	3,058	3,249	6,317	
13	Camden	1,775	1,790	3,565	297	2,187	3,089	2,960	6,049	5,663
14	Carteret	2,546	2,620	5,166	150	1,623	3,377	3,562	6,939	6,591
15	Caswell	3,421	3,655	7,076	423	7,770	7,566	7,703	15,269	14,693
16	Catawba	3,585	3,690	- 7,275	18	1,569	4.348	4,514	8,862	
17	Chatham	5,987	6,174	12, 161	303	5,985	9,117	9,332	18,449	16,242
18	Cherokee	3, 340	3,153	6, 493	8	337	3,502	3,336	6,838	3,427
19	Chowan	1,377	1,562	2,939	109	3,673	3, 305	3,416	6,721	6,690
20	Cleveland	4,326	4,265	8,591	58	1,747	5,216	5,180	10.396	
21	Columbus		2,117	4,255	151	1,503	2,949	2,960	5.909	3,941
55	Craven	3,579	3,641	7,220	1,538	5,951	7,087	7,622	14,709	13, 438
23	Cumberland	6.134	6,313	12,447	946	7,217	10,222	10,388	20,610	15,284
24	Currituck	2,231	2,368	4,599	190	2.447	3,578	3,658	7,236	6,703
25	Davidson	5.978	6, 159	12,137	191	2,992	7,585	7,735	15,320	14,606
23	Davie	2,804	2,808	5,612	83	2,171	3,892	3,974	7,866	7,574

orn out	of State.			College	s, acad-	Public	Schools.	nai	-np	der	um- rite.	of as.
United States.	Foreign countries.	Dwellings.	Families.		Annual in- come.	Pupils.	Annual in- come.	Total educational income.	White scholars ring year.	Whites 5 and under 20 years old.	Whites over 20 unable to read & write.	Accommodation of churches—persons.
4, 426, 478, 478, 478, 478, 478, 478, 478, 478	55, 201 4 358 5, 128 2, 801 26, 977 3, 116 240, 989 9, 900 22, 711 16, 829 4, 888 7, 715 2, 349 9, 276 1, 807 1, 507 1, 507 6, 261 14, 498 3, 953 3, 559 13, 713 4 2, 985 2, 109	11, 9.66, 15, 809 15, 809 16, 634 7, 172 8, 198 16, 027 16, 75, 178 16, 75, 178 16, 75, 188 16, 75, 188 16, 75, 188 16, 75, 188 17, 888 188, 178 188, 178 188, 178 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 188, 073 18	25, 049, 4, 688, 7, 353, 8, 438, 8, 438, 8, 438, 8, 438, 7, 555, 711, 5, 954, 77, 562, 77, 562, 77, 562, 77, 562, 77, 571, 15, 87, 939, 11, 352, 77, 721, 11, 352, 711, 914, 77, 251, 711, 914, 77, 251, 711, 914, 77, 251, 711, 914, 8, 31, 910, 77, 721, 414, 41, 41, 41, 41, 41, 41, 41, 41,	123 2,015 1,483 950 1,315 517 1,078 406 180 383 2,428 510 207 972 1,013 490 400 570 160 248 460 409 384 460 470 467 1.378	1, 285 88, 727 100 7, 263 13 958 7, 446 1, 912 385, 353 26, 681 12, 453 15, 656 8, 449 11, 619 6, 428 4, 653 1, 400 23, 825 1, 400 23, 825 11, 744 23, 081 11, 598 2, 441 11, 001 4, 431 5, 197 7, 614 2, 431 2, 431 1, 101 110, 061	5,814,8,760,6 8,216,6,4,16,6,16,16,16,16,16,16,16,16,16,16,16,1	\$8, 027 3, 818 24, 1479 15, 754 17, 754 17, 754 17, 754 17, 754 17, 754 17, 754 17, 754 17, 754 18, 389 22, 387 32, 251 57, 389 225, 595 16, 409 17, 763 17, 502 17, 502 17, 502 17, 502 17, 850 23, 758 8, 405 52, 016 23, 758 8, 405 52, 016 23, 758 8, 405 24, 502 25, 016 23, 758 8, 405 21, 448 62, 315 642 11, 359 21, 448 62, 378 21, 448 62, 605 22, 315 21, 576 21, 315 21, 576 22, 315 21, 576 21, \$8,676 5,134 27,338 17,209 20,067 30,754 20,067 31,724 8,780 30,436 30,2886 43,832 21,130 610,948 20,808 43,832 24,858 20,382 26,155 26,155 36,592 26,155 59,166 59,166 59,166 59,166 59,166 33,240 21,483 14,591 17,227 28,575 22,174 30,219 26,277 13,781 8,640	5, 371 4, 942 8, 422 8, 011 9, 864 18, 575 21, 807 5, 944 10, 450 11, 303 18, 925 7, 75, 267 10, 689 1, 769 11, 303 3, 288 4, 966 15, 183 3, 288 4, 966 15, 183 3, 288 4, 966 15, 183 10, 689 4, 100 8, 312 6, 886 10, 886 11, 558 11, 452 14, 558 11, 452 14, 558 11, 452 14, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11, 558 11,	9,500 7,054 9,800 11,606 1,811 3,163 24,930 42,722 11,283 147,220 11,283 147,220 11,283 147,220 15,487 34,185 29,347 11,283 147,220 15,487 34,185 29,347 11,051 12,482 16,692 4,953 5,302 15,258 6,123 15,258 6,123 15,258 6,123 15,258 8,918 12,241 12,241 12,241 12,051 12,241 12,051 12,241 12,051 12,241 12,051 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,241 12,168 12,168 12,168 12,168 12,168 12,168 12,168 12,168 12,168 12,168 12,168 13,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14,168 14	1,418 2,626 3,188 778 532 191 2,040 731 836 1,059 2,597 241 917 1,975 1,751 1,751 1,751 1,751 1,751 2,555 730 2,557	8, 650 11, 559 23, 950 25, 956 43, 342 55, 955 50, 128 20, 560 219, 098 21, 630 62, 19, 098 21, 630 62, 19, 098 21, 630 62, 19, 098 21, 630 62, 19, 198 21, 630 62, 19, 198 21, 630 62, 19, 198 21, 630 62, 19, 198 42, 77, 795 43, 365 9, 100 22, 425 28, 200 12, 500 14, 436 16, 300 34, 500 36, 500 37, 288 8, 450 37, 288 8, 450 8, 450	

#### NORTH CAROLINA.

	76 36 195 494 167 54 32 1,196	6 8 29 23 77 7 32 13 165	1,516 827 1,166 1,407 1,663 1,070 1,005 771 1,942	1,516 827 1,166 1,407 1,673 1,070 1,007 771 1,942	250 110 58 125	2,750	4,682	2,272 828 2,000 1,548 2,303 2,731 2,377 1,772 1,716	4,022 1,228 2,000 1,548 2,303 2,731 2,377 2,822 4,466	1,653 1,246 1,459 1,476 1,267 728 676 404 2,856 933	2,948 253 1,890 39 2,621 45 3,330 61 2,814 1,35 1,940 1,03 1,913 58 1,351 37 4,850 1,700	4,000 10,200 7,900 5,100 6,400 4,7,325 4,205 10,690	123456789
	195		1,166	1,166	- 40		882		2,000	1,459	2,621 450	10,200	
		23	1,407	1,407			1,205	1,548	1,548	1,476	3,330 61		
		77	1,663	1,673				2,303	2,303	1,267	2,814 1,35	5, 100	
	54	7	1,070	1,070	110		1,280	2,731	2,731	728	1,940 1,030	6,400	
1	32	32	1,005	1,007			691	2,377	2,377	676	1,913 584	7,325	
	145		771		58	1,050	469	1,772	2,822	404	1.351 374	4,205	
	1,196		1,942	1,942		2,750	4,682	1,716	4,466	2,856	4,850 1,70	10,690	
	160	8	983	984	65	1,300	960	966	2,266	933	2,138 1,110	5,400	10
	122	30	1,296	1,296	58	1,160 817	2,619	1,939 782	3,099	1,714	2,648 83		11
1	180	6	926	927	89	817	680	782	1,599	774	1,950 1,093	3 13,200	12
	102	12	770	770			1,350	1,378	1,378	639	1,356 893	6,900	13
	19	6	972	972	95	1,150 5,939	1,035	1.368	2,518 8,571	1,045 1,087	2,001 745		14
	1,138	12 7	815	817	242	5,939	616	2,632	8,571	1,087	2,669 993		15
1	122	- 7	1,237	1,237			1,680	2,864	2,864	1,545	2,854 365	2,600	16
1	104	- 13	2,210	2,211	169	3,482	1,750	2,443	5,925	2,403	4,795 718		17
	1,004	5	1,020	1,020	80]		1,050	5311	531	1,147	2,766 448	450	18
1	78	20	613	613	85	2,500	1,040	1,117	3,617	426	1,130 413	3,325 5,875	19
	537	10	1,526	1,526	20	2,500 200	2,500	1,399	1,599 746	1,117	3,518 1,243 1,658 645	5,875	20
	176	5	777	782			462	746	746].	779	1,658 645	5,400 8,820	21
	124	89	1,842	1,842	147	6,500	758	2,834	9,334	1,090	2,531 1,38	8,820	22
1	357	369	2.531	2,545	316	4,440	1,471	3,982	8,422	1,809	4,514 1,55	14,850 7,900	23
	135	3	925	926			305	1,471	1,471	414	1,752 933	7,900	24
	151	- 27	2,308	2,338	77	1,815	2,963	2,695	4,510	2,859	4,741 1,420	-14,750	25
	225	1	1,027	1,027	60		700	1,508	1,508	1,100	2,218 858	8,550	26

		L	AND OCCUP	ED OR IMP	ROVED.	LI	VE STOCK	UPON FARM	5.
	COUNTIES.	Farms,	Acres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses asses, and mules.	Nea cattle.	Sheep.	Swine.
,	Franklin	1,647	103, 203	64,146	\$ 2,458,490	3,654	17,795	27, 436	5,22
7	Fulton	1,361	117,413	47, 122	3,664,384	3,724	14,343	13, 484	8,2
3	Gencsee	2,574	203, 871	69, 708	10,938,862	9,690	21,922	116,829	- 18,71
)	Greene	2,672	207,523	106, 895	8,287,622	5,850	25,938	22,280	16,51
)	Hamilton	261	13,845	23,687	235, 391	289	2,037	1,647	-31
	. Herkimer	2,723	245,648	94,534	10,905,914	7,650	48,031	15,794	15,07
2	Jefferson	5,490	418,540	179, 799	14,666,116	15,407	77,992	60,330	27,87
3	Kings	363	17,419	3,443	4,221,160	3,161	3,506	20	5,36
	Lewis	2,374	137,822 229,762	95, 229	5,646,941	4,309	32,308	15,368	9,04
	Livingston		363, 392	86,938 93,203	14,379,316 11,218,078	9,957 9,904	24,906	146,846	18,89
	Monroe	3,845 4,113	302,102	84, 394	20, 400, 179	13,577	42,618 32,369	95,308 112,297	16,59 31,20
3	Montgomery	1,883	192, 260	46,868	9,047,796	7,206	24, 468	13, 379	13,19
	New York	168	2,428	245	4,976,131	7,779	2,374	11	3,80
	Niagara	3,143	178,664	102, 128	7,110,831	9,510	24, 191	59,093	20,50
. 1	Oneida	6,292	476,669	189, 572	16, 457, 705	14,695	76,553	70, 341	26,79
	Onondaga	4,595	317,280	113, 291	17, 859, 344	13,987	46, 361	112,990	31,0
	Ontario	3,058	274, 381	90,996	15, 633, 426	10,319	28,201	149, 544	20,1
	Orange	3,426	315,795	107,903	18,037,216	8,277	64,511	23,562	42,0
	Orleans	2,271	163,823	53,631	9,285,215	7,530	16,798	58, 791	11,13
	Oswego	4,497	193,220	170,060	8,461,041	8,760	40,992	35,370	16,6
	Otsego Putnam	4,764	376, 868 85, 501	171,294 35,344	13, 158, 005 4, 962, 474	12,240	58,348 13,041	108,244	26,1 10,3
	Queens	2,303	123,360	46, 286	12,798,263	5,943	13,752	4,503 12,474	18, 10
	Rensselaer	2,930	274, 543	75,203	14, 105, 990	8,504	29, 383	85,578	27, 7
-	Richmond	212	10,311	4,863	1,666,840	452	1,750	71	1,3
	Rockland	682	43,080	34, 323	3, 337, 732	1,685	4, 565	999	3,0
	St. Lawrence	6, 124	377,086	262,627 131,562	9,900,053	13,811	74, 361	89, 910	18,49
1	Saratoga	3,465	281,427	131,562	13,718,082	9,642	33,624	56,769	28, 19
	Schenectady	1,040	76, 939	28,892	4,014,373	3,227	10,008	12, 295	5,56
	Schoharie	2,439	205,745	105, 444	7,684,802	6,995	29, 887	31,340	17,82
	Seneca	1,555	127, 937	39,541	8,817,755	5,754	13,687	34,599	11,20
i	Steuben	5,797	336, 981	338,415	14,258,060	12,748	55, 490	156,776	23, 93
	Suffolk	2,323	143,612 94,425	210,292 141,830	7, 406, 947 3, 710, 110	5,889 2,676	21,006 17,745	31,449 10,829	14,5
-	Sullivan	2,026	118,240	103, 111	5,026,872	3,863	20, 475	26, 895	6,48 8,11
	Tioga Tompkins	3, 193	223, 213	104, 284	10,786,294	8,930	33, 301	89, 631	14,53
	Ulster	3,539	233, 059	207,938	12,930,611	8,587	33,939	25, 387	36,29
	Warren	1,505	95, 481	126, 359	2,070,594	2,724	13, 438	18,403	5,26
	Washington	3,037	299, 802	102,242	12, 472, 751	9,394	37, 257	152, 337	28, 37
	Wayne	3,957	233,603	97,857	12,410,598	12, 134	32,778	81,279	20,79
	Westchester	2,587	196,701	55,228	19,968,790	5, 197	28,595	11,001	23, 3
	Wyoming	3,360	223,533	126,747	8,466,488	8,729	37,083	133, 116	15,63
п	Yates	1,673	133, 971	52,529	7, 774, 733	5,516	15, 110	62,297	11,76

-									
1	Alamance	923	98,260	114,846	999, 332	3,369	8,09:	8,058	22,475
2	Alexander	633	27,379	103, 924	278.614	1,380	3,599	5, 121	10,056
3	Anson	675	93, 965	215, 167	1,345,590	3,012	11,452	8,171	23, 320
14	Ashe	1,253	64, 805	302,885	505, 165	2,713	14,675	18,250	25, 267
5	Beaufort	594	30,760	180,981	631, 314	1,123	13,499	8,169	18,279
6	Bertie	542	92,699	203, 803	1,244,044	2,397	10,882	6,295	33, 081
7	Bladen	486	47,678	393,677	863,079	1,558	12,011	6,654	23, 735
8	Brunswick	385	18, 419	247,622	549,530	653	8,386	3,457	12,227
9	Buncombe		75, 360	506,216	1,328,424	3,708	16,349	14,000	28,608
10	Burke		29, 195	108,175	597,559	1,547	5,137	3,858	10,664
11	Cabarras	875	64,895	125,700	934, 705	3, 251	7,414	5,027	19,877
12	Caldwell	366	26,568	97,759	450,071	1,236	4,554	4,221	11, 101
13	Camden	579	38,521	36, 950	1,008,120	1,130	4,205	2,276	10,702
14	Carteret		9,941	49, 313	159,536	481	3,303	1,883	5, 107
15	Caswell	707	123,975	115,887	1,462,108	2,838	7,106	7.554	21,311
16	Catawba	957	64, 439	157, 214	930,650	2,918	6, 163	6,280	19,891
17	Chatham	1,633	139, 563	309,631	1,543,391	5, 165	14,892	14,765	41.165
18	Cherokee	459	23,952	73,172	405, 869	1,321	6,585	5,074	12,477
19	Chowan	344	40,617	52,041	833,010	1,126	4,634	2,240	13,976
20	Cleveland	961	62,620	186,818	581,858	2,531	7,249	2,240 7,829	16,311
21	Columbus	399	26, 764	262, 395	313, 131	738	10,089	7, 445	20, 188
22	Craven	388	45, 197	298, 167	798, 921	956	10,632	8,032	17, 330
23	Cumberland		77, 260	557, 473	1,354,229	3,068	15,006	14, 321	35, 281
24	Currituck		37, 405	75,016	758, 401	1,085	7,199	5,939	15,113
25	Davidson	1,231	95, 243	195,114	1,214,252	. 3,797	8,545	9,157	29,702
26	Davie		45,770	79,504	515,241	1,723	3,947	4,029	15,286

Wheat, bushels.	Rye & oats, bushels.	Indian corn, bushels.	. Irish and sweet potatoes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.
71, 883 9, 750 734, 051 10, 883 226, 137 29, 926 73, 584 1,111, 9267 ,441, 653 49, 421 115 929, 76, 895 427, 535 929, 932 46, 527 684, 657 641, 739 76, 652 76, 90 77, 9	330,535 317,848 477,104 10,958 619,956 501,733 35,200 198,515 331,167 612,269 457,298	130, 381 390, 424 1189, 385, 5, 434 209, 399, 399, 367, 731 91, 949, 83, 027, 767, 021, 219, 648, 4, 698, 345, 257, 645, 359, 782, 220, 220, 239, 421, 126, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 396, 605, 605, 605, 605, 605, 605, 605, 60	160, 974' 181, 364 219, 708 23, 310 273, 327, 77, 417, 728, 452; 287, 717, 181, 474 268, 786; 561, 745 188, 885; 13, 321 162, 082; 140, 255 143, 321, 684, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 146, 341, 1	6, 996, 6, 996, 6, 996, 6, 996, 6, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 996, 9	3, 495 24, 883 42, 254 6, 589 68, 894 227, 416 227, 416 227, 106, 049 129, 271 1295, 604 76, 510 141, 939 440, 293 440, 293 440, 293 14, 955 18, 560 14, 055 1, 880 16, 560 66, 181 110, 543 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763 81, 763	35, 395 15, 182 1, 966 10, 117 21, 846 18, 533 26, 306	69,858 10,945,930 7,777,095 635 4,722,545 996,582 4,034,671 1,545,388 2,674,385 3,195 862,476 9,182,126	32, 348 32, 146 47, 739 72, 271 4, 004 95, 520 131, 949 67, 280 44, 274 167, 047 82, 044 167, 047 82, 478 86, 875 60, 930 113, 299 25, 140 48, 027 48, 642 11, 712 122, 688 67, 533 28, 675 21, 769 21, 769 21, 769 22, 178 33, 080 22, 001 33, 524 75, 646 75, 667 34, 673 75, 647 75, 667 75, 673 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647 75, 647	4, 324 25 10, 587	3,640 4,408 1,145 2,641 1,264 7,277 67 767	317 24

-												-
	82,877	110,935	419,130	39, 133	5,031	20	14	80,675	3,783	5	1,407	1
	10,501	36,734	165, 805	24,600			95	31,436	673		1,140	
1	35, 796	66, 234	389, 828	102, 804	03 071	12	30	74,706	104		1,120	2 3
1	00,100						7 140			9 84	1 001	3
15	6,164	181,803	210,533		2,820		7,148	114,471	9,702	9 84		4
	7,499	10,935	198, 542	131,325			12	28,409	38	*******	687	5
	3,684	35,143	762, 563	105,608			*******	21,632	3,566		227	6
1	247	7,757 722	217,415	103,957	15,526		40	24,929	347	4		7
1	6	722	63, 229	102, 121	4,533			11,109	77			8 9
	27,548	143,095	487,014	29,342			1,020	132, 430	3,244	5 - 117		
	16,013	39,820	232, 237	18,256		5	84	52,821	1,200	102 22		10
1	76,946	65, 167	418,320	22,274	3,847	154	46	74,323	3,668	175 58	51	11
1	9,467	36,719	192,470	13,710	1,647		177	41,404	774	10 85	663	12
	4,380	5,953	363,000	39, 456			- 15	23,050	66	109 19	1,453	13
	2,211	1,064	40,225	55,588				2,860	272		, , , , , ,	14
1	75,243	111,391	417,509	44,098	6,005		11	97, 117	280		753	
1	52, 190		355, 185	31,821		201		74,478	2,925			
	126, 178		625, 828		16, 909		10	121,095	4,893	4 15		
	1,214	46,785		98 539	385	28	90	44, 456	219	55		
	29, 358				34,026		20	14, 551	1,773		1,694	
	36, 952			49,773				92,533	273	0	83	20
	187	1,036	106,842	119, 309				16,743	210	2	00	21
	1,456							10,740	7 050		7.4	
1	1,400	4,685			17,834			20,324	1,658		-14	
1	4,914			149,965				54, 162	2,060		3	
1	1,561	2,860			10,378		*****	20,382			1,054	24
1	82,424			40,004			216	102,683		., 68 41		
34	29,076	82,339	301,010	17,467	3,901			37,511	3,217	.,	368	26

-			,		AGRI	CULTUR	RAL PRODU	CTS.			
	COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
	Franklin	1,291		252,279		1,605	-	100		81,101	1
	Fulton	10,621		43,240						45,468	
	Genesee	1,553		192,399		2,801				369,957	
	Greene	634		68,946		1,929				49,923	
	Hamilton	40		14,683						5,486	
	Herkimer	63,246		105,361		3,440	*********			44, 189	
	Jefferson	2,954		818, 394		1,705				192,168	
	Kings	91,000		496 980		1 200		958	*****	44 198	
	Lewis Livingston	31,905		436, 378 47, 556		455		998		44,137	
	Madison	4,421		125, 480		1,822		7, 970		194, 292	
	Monroe	1,457		37, 468		590		7,970		365, 084	-
	Montgomery	20, 034		45, 196		1,095				68,025	
	New York										
1	Niagara	435		13,258		145				168, 330	
	Oneida	1,684		177,351		2,792				283,122	
	Onondaga	20,064		128,785		582				345,880	
	Ontario	595	9	128,599		925		100 75		462,955	
-	Orange	996 451	2	1,681 34,460	•••••	1,140		73	*****	47,438 199,228	
1	Oswego	5,960		197, 825		1,774				102,968	
1	Otsego	22,066		384,996		2,990				325, 598	-
1	Putnam	100		1,925				20		13,388	
-	Queens					225				25,830	
1	Rensselaer	268,091		30,180		63				256,509	
	Richmond			*********				• • • • • • • • • •			
1	Roekland	2.045	• • • • • •	7 000 504			• • • • • • • • • • • • • • • • • • • •	100		1,876	
1	St. Lawrence			1,236,504 16,895					• • • • • •	287,900 158,736	
1	Schenectady	32,120		10,093		0.20				31,407	
1	Schoharie	10, 497		111,344		2,065		50		95, 185	
1	Seneca	367		11,999		935				123, 358	
	Steuben	16,241		294,897						399,543	
1	Suffolk	496								77,350	1
1	Sullivan	600	• • • • • •	11,276		21				28,832	
1	Tioga	2,008		43,213	*****	1,166		• • • • • • • • • • • • • • • • • • • •		60,044	
1	Tompkins	16,578 14,724		102,099 51,399		1,296 1,463	*********			242,004 68,322	
-	Warren	414		34, 253		1,403				52,247	****
1	Washington	230,698		13, 781		145				457, 093	
1	Wayne			45, 497		. 322				255, 289	
1	Westehester			50						28,775	
	Wyoming	12,417		572,593		989				380,472	
П	Yates	1,095		38,637		450				204,291	3

-											
	Alamance	פח חבב	-			2 40	100	14 650	121	14,009	
2	Alexander								121	7, 940	54
3	Anson							0,020	10,864	15,740	11
4	Ashe			10,815		025	101	4 004	10,004	32,406	10
5	Beaufort			10,010				70	31	13,938	10
6	Bertie	0,572					15, 588			14, 291	10
27	Bladen	2,301	10			:	73,530			10, 904	-7
8		1.3	10							4, 766	0
9	Brunswick	11 485					2,001,413			24, 957	
10	Burke	4 344				50	10,892	7,288		7,708	
11	Cabarras						10,000	408	2,344	10, 107	
12	Caldwell	6 058				*****	6,610		42	7, 476	7
13	Camden	36 204					105	0,077	2	4, 468	
14	Carteret	75					2 040			3,346	
15	Caswell	7 780		20		*****	3, 340	2,282,939	76	12,768	
16	Catawba	6 776	8	20		71				10,524	
17	Chatham									15,025	
18	Cherokee									9,909	
19	Chowan							1,001	129	5, 191	
20	Cleveland									14,035	
21	Columbus				******	85				15,479	
22	Craven.	446				00			15	15,711	
23	Cumberland	459								23,538	
24	Currituek									12,284	
25	Davidson	13,615						45,839	932	16.957	
26	Davie	6 797								6,746	

	-1		CTURES.	MANUFA	1	AGRICULTURAL PRODUCTS.				
ABVO	REMAI	milies.	ents.	Esta	animals red.  oduce of rdens.  orchard			honey,		
ARAS	ALBAN	Produced in families	Annual pro-	Hands em-	Capital,	Wine, gallons.	Value of oraproduce.	Value of produce market gardens	Value of anli slaughtered	Beeswax and pounds.
		A10 701		464	\$313,060		\$12,458		#01 700	7,993
		6,811	1,063,258		341,930		17,499	\$50	\$81,722 90,590	20,247
	Divided in 18	17,749	932, 394	741	468, 150	63	13,371	11,137	196,860	24,039
	Wyoming.	8,525	1,985,167	2,194	1,042,025		21,159	19,150	172, 133	70, 331
	• • • • • • • • • • • • • • • • • • • •	6,969	60,200 1,424,684	1,399	53,975 973,210	• • • • • •	889 47, 025	5 25	7,890 165,505	2,376 36,566
	•••••	80, 110	2,657,983	2,485		54	43, 227	2,056	323, 360	26,186
			14,681,093	7, 184	4,771,096		1,798	88,080	31,212	
		15,971	396, 355	189	143,980	75	13, 116		100,768	17,968
			1,888,819 1,963,423	1,295 1,553	646,419 1,069,995	857	19,989 37,792	1,157	191, 201 223, 187	26,596 27,846
		15 764	8,488,314	6,013	3, 180, 885	667	67, 192	35, 262	347, 236	17, 335
		17,841	846,670	669	451, 155	228	30,087	1,461	347,236 150,374	33,660
			90, 382, 015	80,302	29, 407, 754		4, 435	121,535	1,618,753	250
		25, 234	2,257,167	1,799	1,106,340	15	32,349	4,786	180,145 498,290	13,035
		24 430	8,058,366 6,907,220	7,834 $6,294$	4,447,145 3,342,375	921 182	88, 322 66, 635	11,092 15,577	498,290	31,586 39,766
		13,013	1,883,180	967	719, 865	105	49, 382	7,973	334,664	30, 330
		3,901	2,865,896	2,467	1,607,900	908	15,921	3,797	372,042	35, 232
		13,234	1,669,432	859	571,075	14	33,531	601	140,889	12,745
		39 971	6,785,335 1,110,014	2,680 1,244	2,002,495 676,285	15 1	70,605 44,257	2,669 220	238, 458 260, 131	35,629 45,472
		9 064	1,008,031	1,254	365, 445	83	14, 934	274	118,084	10,975
		767	669, 480	370	304,000	. 136	63,675	308,957	319,441	5, 299
		9,458	10,005,962	9,196	4,060,905	228	56,759	11,928	303,863	42,702
		904	848,180 2,080,216	536 2,048	261,100 1,081,000	75 78	2,880 5,241	14,412 6,669	14,529 54,623	5,025
		82, 812	1,783,617	1,516	1,141,370	10	29, 955	4,468	284, 571	23,013
	• • • • • • • • • • • • • • • • • • • •	20,721	2,438,330	1,996	1,450,085	129	33, 439	5,512	320,118	63,241
		1,971	1,109,803	1,407	603,970	25	14,563	3,709	78,484	11,294
		26,093	1,030,105 1,818,508	729	394, 405 921, 465	271	32,827 26,990	486 222	187,472 17,042	31,481
		76, 287	2, 106, 636		1,238,355	285	30,565	3,740	296, 798	94, 991
		5,677	782, 140	1,161	683,062	112	11,335	2,608	232, 297	3, 454
		10,546	2,003,786	1,110	1,024,265	6	8,557		108,660	28,061
		13, 158	898,074	690	605, 151	100	4,996 23,930	32 455	91,032	10,225
		91 689	1,846,138 3,583,441	1,452 $2,854$	913, 585 1, 687, 820	100	28, 875	472	193, 315 324, 236	73,003 55,846
		10, 330	779, 933	515	405, 050	300	8,712	400	324, 236 70, 309	19,230
		9,870	1, 177, 389	1,083	651,900	97	65, 159	3,705	314, 281	52, 231
		31,287	1,295,836	1,039	623, 925	430	83, 451	5.092	263, 728	29,948
from Genesee	Formed '41 fro	90 000	3,734,513 964,208	4,427	1,604,310 479,430	259 339	67,587 21,575	43,936	311,482 155,091	6,528
abia Genesec	*************	6,283	878, 230	624	315, 415	85	21,531	25	100, 292	24,526

#### NORTH CAROLINA.

12, 397 67, 390 38 238, 800 237 220, 907 30, 081 Formed in '49 from 12, 331 30, 744 147 357 3 3, 600 7 5, 200 12, 791 47 frm Ired., Cald. 7, 187 90, 140 52, 196 57, 595 2, 330 4, 000 22 5, 780 53, 302 Divided in '49 to fe	Wilkes 2 Inion. 3
12, 331 30, 744 147 357 3 3, 600 7 5, 200 12, 791 47 Pm Ired., Cald. 7, 187 90, 140 54, 075 96 93, 760 45, 787 Div. 42 to form U	Wilkes 2 Inion. 3 orm Wa- 4
7, 187 90, 140 54, 075 96 93, 760 45, 787 Div. '42 to form U	Inion. 3 orm Wa- 4
	orm Wa- 4
	5
3, 499 68, 071 428 546 381 308, 302 354 210, 000 18, 351 tauga.	
2,709 123,645 42,800 320 125,308 15,880	
1,077 65,360 104 20 1,269 362,719 309 87,552 45,123	7
500 29,873 135 29 129,177 503 404,665 12,920	
14,350 89,491 5 1,002 28,100 80 48,012 93,312	
12, 385 36, 364 237 305 5 53, 900 142 51, 695 14, 591 Divided in 1842	to form 10
3,790 63,772 58 175 141,150 251 240,602 14,698 McDowell.	11
10,506 29,880 539 855 10,150 17 18,636 13,370 Divided 47 and 49	to form 12
7, 887 45, 569 152 11, 400 19 16, 358 10, 586 Alexander and V	
759 17,446 42 95 44,400 76 35,772 4,159	
12,733 86,298 186,000 397 325,212 39,849	
11, 292 62, 366 31 262 3, 459 19 7, 944 29, 358 Formed '42 from	Lincoln. 16
2, 185 142, 835 55 86, 480 108 174, 203 48, 425	
6,437 26,584 4,461 288 7,500 18 10,200 18,306	
1,637 59,781 50 1,315 56,525 138 41,700 7,884	
9,336 49,451 198	40 from 20
200 49,723 156 4,000 13 4,400 11,365 Rutherford and	Lincoln. 21
7,974 43,077 371 196 228 267,125 291 191.949 8,986,	22
1,000 104,642 106 25 230 581,712 970 505,762 31,671	23
1,695 47,879 13,630	24
5.633 89,636 306 512,650 72 87,264 53,804	25
2,150 51,977 31,750 89 46,165 24,348	26

	POPULATION.								
COUNTIES.	Whites.			Cold	ored.	All cl	asses.	Total population.	
	Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
Duplin	3, 527 4, 685 4, 665 2, 717 2, 951 1, 537 7, 869 2, 838 3, 013 1, 702 2, 368 2, 355 4, 108 4, 099 2, 355 4, 108 4, 109 2, 368 2, 355 4, 108 4, 109 2, 368 2, 355 4, 108 4, 109 2, 368 2, 355 4, 108 4, 108 2, 368 2, 368 2, 355 4, 108 3, 108 4, 108 2, 368 3, 108 3, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4, 108 4,	3, 635 4, 274 4, 996 6, 2, 984 2, 144 2, 144 2, 144 2, 144 2, 144 2, 144 3, 700 1, 792 2, 403 2, 879 1, 851 1, 090 1, 792 2, 403 2, 925 2, 403 2, 564 4, 102 2, 576 1, 789 2, 548 3, 620 4, 569 1, 789 2, 484 3, 621 4, 502 1, 789 2, 484 3, 621 4, 502 1, 789 2, 484 3, 621 4, 502 1, 789 2, 484 3, 621 4, 502 1, 789 2, 484 3, 621 4, 502 1, 789 2, 484 3, 621 4, 502 1, 789 2, 788 8, 234 1, 502 1, 789 2, 788 8, 234 1, 558 1, 787 1, 558 8, 234 1, 558 1, 787 2, 366 1, 625 3, 984 5, 547 5, 584	7, 162 8, 359 9, 661 5, 643 3, 593 4, 159 3, 553 15, 874 15, 765 6, 641 15, 892 3, 553 3, 553 4, 771 5, 655 4, 771 5, 655 7, 193 5, 201 5, 201 3, 593 11, 330 3,	345 283 154 563 366 1,090 116 694 1,870 155 37 873 253 39 184 142 145 36 213 106 323 156 44 170 629 886 830 172 253 100 405 525 1,230 477 477 477 479 449 284 130 511 1,365 224 50	6,007 8,547 1,353 5,477 2,112 3,877 2,119 8,865 3,244 3,718 9,24 3,757 4,116 2,627 4,142 4,643 2,757 4,116 8,511 6,511 3,108 6,511 6,511 6,511 6,511 6,511 6,511 1,08 6,511 1,08 8,581 6,511 1,08 8,581 6,511 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,08 8,581 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081 1,081	6,696 8,545 5,436 5,444 4,101 3,193 9,765 8,149 2,500 2,500 3,931 3,516 4,624 4,624 4,625 6,839 4,513 3,516 4,624 4,265 6,839 4,513 3,747 6,634 4,513 6,634 6,937 6,831 6,937 7,299 3,419 6,929 2,584 4,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 11,998 1	6, 818 8, 644 5, 738 5, 969 4, 029 4, 325 10, 734 3, 498 8, 440 3, 523 3, 337 4, 118 3, 726 7, 537 6, 2538 3, 914 3, 159 3, 492 4, 829 4, 829 4, 829 7, 620 7, 637 7, 637 7, 537 6, 7537 7, 537 7, 537 7, 537 7, 537 8, 740 1, 235 1, 397 1, 397 1, 397 1, 205 1,	13, 514 17, 189 11, 168 11, 713 8, 426 21, 249 6, 619 19, 754 16, 589 7, 074 16, 589 7, 526 14, 719 13, 726 6, 246 6, 239 8, 142 13, 756 14, 719 13, 726 13, 746 6, 833 17, 055 18, 930 17, 055 18, 930 17, 051 17, 668 18, 930 17, 051 18, 930 17, 051 18, 930 18, 13, 356 19, 931 19, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11, 951 11	11, 182 15, 708 10, 980 10, 980 11, 18, 817 6, 585 19, 175 16, 865 4, 975 7, 484 6, 486 15, 685 10, 599 7, 637 71 88, 273 10, 780 7, 988 9, 047 11, 303 13, 302 13, 302 13, 302 13, 302 13, 302 13, 302 13, 302 14, 568 8, 514 7, 346 9, 790 11, 806 12, 875 8, 514 7, 346 9, 790 11, 806 12, 875 13, 492 12, 199 13, 442 12, 199 14, 657 21, 118 12, 979 4, 656 15, 079 4, 657 21, 118 12, 979 4, 655 15, 079 11, 581 12, 579 11, 581 12, 579 11, 581 12, 579 11, 585 11, 579 11, 585 11, 579 11, 585 11, 579 11, 585 11, 579 11, 585 11, 579 11, 585 11, 579 11, 585 11, 579 11, 585 11, 579 11, 585 11, 579 11, 578 11, 585 11, 579 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578 11, 578

	611	to the same			 				
	r. ~~				1 1		0.		F. 10. 15
1	Adams	9,666	9, 162	18,828	55	9,695	9,188	18,883	13,183
2	Allen	6,237	5,845	12,082	27	6,254	5,855	12, 109	9,097
3	Ashland	12,071	11, 739	23, 810	3	12,072	11,741	23,813	
4	Ashtabula	14,597	14, 127	28, 724	43	14,622	14, 145	28,767	23,724
15	Athens		8,874	18, 109	106	9, 295	8,920	18,215	19,109
6	Auglaize		5,383	11.251	87	5, 916	5,422	11,338	
7	Belmont	17,154	16,668	33, 822	778	17,553	17,047	34,600	30,901
18	Brown	13, 413	13,056	26, 469	863	13,826	13,506	27, 332	22,715
9	Butler	15,874	14,548	30, 422	367	16,051	14,738	30, 789	28, 173
10	Carroll		8, 79	17,633	52	8,862	8,823	17,685	18,108
ii	Champaign		9,333	19,288	494	10,209	9,573	19,782	16,721
12	Clark	11,369	10,486	21,855	323	11,525	10,653	22,178	16,882
13	Clermont		14,678	30,043	412	15,571	14,884	30, 455	23, 106
14	Clinton		8, 805	18,240	598	9,742	9,093	18,838	15,719
15	Columbiana		16, 440	33, 439	182	17, 097	16,524	33,621	40, 378
16	Coshocton	12,921	12,709	25,630	44	12,933	12,741	25,674	21,590
17	Crawford		8,865	18, 167	10	9, 307	8,870	18,177	
11	Crawloru	0,002	0,000)	10,100)	10,	2,001	0,010	7092.01	103.100

	of State.			emies,	es, acad- and pri- schools.	Public	Schools.	educational come.	rs du-	l under	20 una-	on of
United States	Foreign countries.	Dwellings.	Families.	Pupils.	Annual in- come.	Pupils.	Annual in- come.	Total educa	White scholars ring the year	Whites 5 and 20 years o	Whites over 20 ble to read and	Accommodation of churches—persons.
42 107 381 114 89 318 807 7 7548 235 389 69 59 13 384 91 222 28 110 200 653 77 41 83 537 591 119 90 87 371 41 126 26 26 31 87 77 45 110 87 87 87 87 87 87 87 87 87 87 87 87 87	20 17 53 6 20 20 38 21 21 21 44 40 16 6 6 10 90 23 174 14 246 25 29 20 174 14 246 25 29 20 174 14 24 25 29 20 21 16 20 20 20 21 21 21 21 21 21 21 21 21 21	1,419 1,649 1,739 2,933 3,048 1,759 3,048 1,759 933 1,632 933 1,632 933 1,632 933 1,632 1,248 1,248 1,110 1,248 1,159 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,163 1,	1,419 1,7649 1,705 2,033 3,048 1,732 1,133 1,233 1,466 1,704 470 1,704 1,258 800 923 1,415 1,258 1,311 1,258 1,311 1,588 1,311 1,588 1,311 1,588 1,311 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588 1,588	130 130 150 150 255 255 210 210 280 15 75 78 60 90 90 100 100 100 100 100 100 115 175 175 175 175 175 175 175 175 175	\$2,000 3,000 4,740 3,052 3,150 1,255 40 1,955 13,910 630 700 550 2,400 2,500 7,688 1,200 1,200 1,200 1,200 1,200 3,000 3,000 3,000 3,000 3,000 3,000 2,400 3,450 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3,250 3	966 1, 290 2, 971 1, 580 1, 520 3, 927 750 3, 927 750 6, 930 1, 938 691 1, 986 600 1, 925 1, 986 600 1, 925 1, 986 600 1, 925 1, 986 600 1, 925 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601 1, 987 601	\$2, 888 3, 200 2, 069 1, 755 391 1, 108 4, 334 7, 344 2, 530 1, 1227 2, 476 1, 082 1, 1082 1, 1082 1, 613 643 1, 911 1, 918 1, 918 1, 929 1, 398 1, 029 1, 398 1, 029 1, 398 1, 029 1, 398 1, 029 1, 398 1, 029 1, 398 1, 029 1, 398 1, 029 1, 398 1, 029 1, 398 1, 029 1, 398 1, 029 1, 398 1, 029 1, 140 1, 820 2, 184 1, 521 2, 170 3, 802 2, 184 1, 790 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 307 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 825 2, 507 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 900 3, 9	\$4, 888 6,200 22, 6,495 6, 391 4,1,586 14,697 1,239 15,080 1,082 1,193 3,815 1,193 3,815 1,193 3,815 1,193 3,815 1,193 3,815 1,193 3,815 1,193 3,815 1,193 3,815 1,193 3,815 1,193 3,454 4,811 2,1592 4,541 4,810 2,1484 4,821 2,592 3,339 4,544 4,821 2,171 2,1484 4,821 2,1592 3,1393 1,1719 6,200 31,055 21,719 6,440 1,260 31,055 21,719 6,440 1,260 31,055 21,719 6,440 1,260 31,055 21,719 6,440 1,260 31,055 21,719 6,440 1,260 31,055 21,719 6,440 1,260 31,055 21,719 6,440 1,260 31,055 21,719 6,440 1,260 31,055 21,719 6,400 1,260 31,055 21,719 6,400 1,260 31,055 21,719 6,500 31,055 21,719 6,500 31,055 21,719 6,500 31,055 21,719 6,500 31,055 21,719 6,500 31,055 21,719 6,500 31,055 21,719 6,500 31,055 21,719 6,500 31,055 21,719 6,500 31,055 21,719 6,500 31,055 21,719	1,419,1,467 2,232,1,087 1,572 1,572 1,936 3,806 793 1,236 7723 2,735 1,049 1,032 793 1,170 1,513 1,170 1,467 1,609 1,153 2,935 2,935 1,226 2,419 2,990 1,176 2,513 4,137 2,986 1,017 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176 1,176	2,568 3,216 3,749 2,400 1,503 1,401 1,201 1,201 1,201 2,119 2,473 1,808 4,182 2,789 1,789 1,789 1,789 1,789 1,789 1,789 1,789 2,344 1,981 1,781 1,785 1,184 1,785 1,186 2,184 1,981 1,785 1,186 1,785 1,186 1,789 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186 1,186	309 1,639 276 1,147 2 535 686 477	3,625 7,700 6,930 6,930 5,530 5,800 5,530 12,900 2,825 7,400 2,825 7,400 2,700 3,675 7,500 6,455 12,200 6,455 12,200 6,455 12,200 6,455 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956 11,956

## 0 H I O.

4,044 5.92 3,205 2,309 6.31 2,070 8,441 1,129 4,123 12,696 1,119 5,306 5,041 4,90 3,121 1,643 2,685 2,020 8,347 1,639 5,823 5,628 1,498 4,838 5,938 4,795 5,315 3,964 1,399 3,068 5,998 462 3,437 6,812 1,956 3,753 6,921 1,668 5,437 4,903 252 3,245 8,435 3,041 5,833	2,970 </th <th>4         5,080         360         5,584         2           3         9,534         211         13,850         3           4         10,563         162         19,280         4           5         4,633         145         6,650         6           6         4,633         145         6,650         6           7         10,699         1,375         26,320         8           3         11,442         1,354         28,040         9           7         7,239         1,404         20,400         10           1         8,964         357         22,750         12           3         11,75         2,468         34,255         13           7         7,292         1,109         16,805         14           2         1,267         7,875         2,868         15,868         14           2         1,268         3,680         15,865         14         28,870         14</th>	4         5,080         360         5,584         2           3         9,534         211         13,850         3           4         10,563         162         19,280         4           5         4,633         145         6,650         6           6         4,633         145         6,650         6           7         10,699         1,375         26,320         8           3         11,442         1,354         28,040         9           7         7,239         1,404         20,400         10           1         8,964         357         22,750         12           3         11,75         2,468         34,255         13           7         7,292         1,109         16,805         14           2         1,267         7,875         2,868         15,868         14           2         1,268         3,680         15,865         14         28,870         14
4, 903 202 3, 243 8, 435 3, 041 5, 834 5, 802 1, 868 4, 325 5, 259 2, 696 3, 070	5,947 326 2,370 12, 4,328 87 6,	2 12,837 ·875 28,680 15 2 10,275 1,991 17,805 16

		LA	ND OCCUPIE	ED OR IMPI	OVED.	LI	VE STOCK	UPON FARMS	ر ا _{نو} ه
	COUNTIES.	Farms.	Acres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine.
27	Duplin	923	93,018	334,030	\$1,460,926	2,222	12,819	10,521	35,19
28 29	Edgecomb	737 936	93,018 145,321 51,873	226,672	"2,087,034 650,271	3,697	11,297	9,754	53, 10
30	ForsythFranklin	588	103,084	120,029 169,734	876, 823	2,059 2,294	5,142 9,839	4,661 7,605	18,77 30,58
81 82	Gaston	724	57,519 48,267	156,583	719, 815	2,294 2,299 1,200	7,029	6,097	15,49
83	GatesGranville	490	48,267 173,332	91,114 242,131	731,346 1,482,723	1,200 4,279	6,237 $13,657$	3, 437 13, 464	21,43
34	Green	1,074	57, 161	80, 173	783, 972	1.459	4, 102	3,536	39,32 21,78
35	Guilford	1,668	190,309	183,437	1.563,098	4,900	12,747	13,210	30,30
36 37	Green Guilford Halifax Haywood	868	141,698	248,006	1,599,316 489,643	3,169 2,070	14,380 7,749	8,234 8,166	44,10 18,41
38	Henderson	653 413	26,251 55,222 24,324 92,053 113,374	357,042 126,767	396,746	1,769	7,530	6,389	11,07
39	Hertford	378	55, 222	104,536	640 905	1,176	5,363	4,790	20,83
40 41	Hyde	1,096	24,324	322,911	1,159,166 1,221,302 1,079,766 484,214	3,644	7,562	3,414 10,769	10,23 $26,32$
42	Johnson	1,002	113,374	392, 906	1,079,766	3, 144	9,639 15,848	12,006	43, 37
43	Jones	240	55,641 72,712	128,798	484,214	979	4,863	3 700	15,97
44 45		362 711	72,712	192,740 392,906 128,798 147,892 137,815	1,210,100	1,474	5,545 6,164	4,190 5,336	23, 88 12, 89
46	Lincoln	508	29,636	119,657	757,738 583,349	2,122 1,564	6, 121	4,031	13,90
47	Macon	631	32,436	110,083	401,397	2,213	8,584	7,059	17,61
48 49	Martin	510 1,030	54,763 92,183	149,506 176,313	762, 485 1, 261, 389	1,414 3,926	7,448	6,945 7,964	21,68 25,34
50	Mecklenburgh Montgomery	541	43,001	167, 400	402, 364	1,648	5, 331	4,246	12,77
51	Moore	718	45,602	254,677	499,211	2,114	8, 351	8,724	18,27
52 53	Nash New Hanover	728 559	82,626 49,694	220, 623 365, 244	667, 562 1,035,874	2,118	7,855 12,969	7,425 8,777	28,64 23,02
54	Northampton	644	107, 025	157,664 167,045 183,065 50,215 76,022 133,502	1,099,457 500,277	1,396 2,379 1,127	8,373	4,711	33, 46
55	Onslow Orange Pasquotank	349	52,999 140,587	167,045	580,277	1,127	8,065	4,855	17,38
56 57	Pasquotank	1,082 530	50,002	50, 215	1,200,810 1,263,948	3,703 1,505	11,471 5,727	11,535 2,372	29,50 13,27
58	Perquimans	505	46,660	76,022	1,066,450 872,480	1,448	6,444	4,632	13,27 14,35
59 60	Person	684	83,611	133,502	872,480	2,190	6,594 10,700	8,455	13,68
61	Pitt Randolph	1,092	86,382 96,908	216,142 262,964	1,155,651 1,120,569	2,343 3,645	10,291	7,622 13,232	35, 43 22, 99
62	Richmond	496	62,508	213,016	656, 410	1,763	8,409	6, 164	14,85
63 64	Robeson	1,112	91,463 70,757	459, 029 187, 476	1,188,819 1,040,663	2,716 2,355	16,058 6,840	16,237 6,133	47, 10 21, 48
65	Rockingham	1,070	104, 157	145, 157	1,156,432	4,069	8,541	0,926	29,31
66	Rutherford	959	67,645	213,421	1,035,022	2,866	9,599	8,251	23, 89
67 68	Sampson	948 515	112,987 33,632	358, 148	1,867,574 371,640	2,712 1,616	12,948 4,384	10,388 3,501	40, 17, 11, 64
69	Stokes	591	33,027	132, 785	476, 857	1.9811	1 4 154	4,071	10,63
70	Surry	1,503	33,027 104,119 15,188	152,240 132,785 302,795 37,268	1,040,670	3, 179	10,261	71 700	34,519
71 72	Union	210 873	15, 188	248, 063	782, 484	553 2,820	9, 285	1,847	6,45 15,64
73	Stokes	1,410	161,091	248,063 352,178	476, 857 1,040,670 335,542 782,484 1,680,660 1,320,233	4,776	10,261 3,595 9,285 17,151	11,635 13,787	50,050
74 75	Wallell	543	100,247 23,990	182, 495	1,320,233	2,305	10,070	8,019 2,791	26, 82
76	Washington	444	17,113	75,907	405,659 365,559	948	6,774 5,220	4,949	11,364 10,239
77	Watauga Wayne	668	112,938	212,930	1,665,111	2,801	9,588	7,250	46, 52
78 79	Wilkes	1,097	65, 322	270,556	845, 809	1,481	11,720	11,476 20,061	30, 929 28, 132
19	Yancey	970	38,690	254,895	630,413	991	10,379	20,001	20, 102

Wheat, bushels.	Rye & oats, bushels.	Indian corn, bushels.	Irish and sweet po- tatoes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.
		070 45			1 1						
3,037 12,722	8,691 33, 122	372,530 759,373	258,807 195,817	49,746 103,646 1,151 25,030 7,674 47,588 9,381 49,387 499 64,774 1,657 94 37,022 4,856	******	. 2	44,460 22,895	781 4,046			29
40,735 21,898 51,762 4,204 84,613	33, 122 102, 508 57, 289 56, 645 6, 344 162, 245 11, 073 219, 041 41, 688 46, 956 42, 716 7, 606 12, 879 138, 747 42, 818 10, 954	759, 373 349, 320 398, 031 329, 377 310, 138 551, 365 268, 370 884, 286 879, 040 278, 221 163, 186 288, 805	27,679 90,255 28,909 125,160 79,703 78,418	-1,151		41	90,449	5,369 2,560	-40		1,289
21,898	57,289	398, 031	90,255	25,030			42,867 104,153 14,836	2,560			
61,762	56,645	329, 377	28,909	7,674	1,112		104, 153	5,625			161
84 613	169 945	551 365	79 703	0 381		10	101,139	5,625 1,562 2,716	97	201	448
7,042	11.073	268,370	78,418	49, 387			11, 185	~, 110			
121,379	219,041	884, 286	40,081	499	- 40		126,675	6,217			681
7,042 121,379 15,051	41,688	879,040	108,388	64,774			11, 185 126, 675 47, 915 55, 520	1,117			
12,704	46,956	278,221	13,819	1,657		1,190	55,520	558		170	387
559	42,716	163,186	78,418 40,081 108,388 13,819 16,586 106,322 27,738 46,797	27 000		24	50,478 14,891 7,735	1 000		170 104	20 37
2,481 14,867	19 879	339 595	27 738	4 856			7 735	1,000			82
53, 1111	138, 747	332,525 506,491 451,528 235,362	46, 797	8,274	267	34	92,453	4,933		5	942
5, 354	42,818	451,528	46,797 201,946 67,629	58, 698			49,874	3,179	15		137
2, 101	10,954	235, 362	67,629				13,288	1,183			
	9,860 52,370	322, 584 274, 331	30, 309	47,637			21,693	4 000	190	*****	50
86,256 5,600	36, 940	255, 262	25,680 24,877	9, 710	25	30 23	66, 751	1,183 4,623 232 701	130	10	217 467
3,687	74, 826	225, 397	23,014	47,637 2,802 2,710 39		106	48,078 71,175	721	~	10	401
2,860	4,215	267, 477	125, 529	38,307 10,149 3,695			12,067			4	
56,375 22,336	91,792	549, 162	34,017	- 10, 149	115	10	12,067 116,967	2,145 194 63		5 30	10
22, 336	25,892	192, 191	29, 326	3, 695 8, 765 26, 224				194	5	. 30	150
27,828	34, 137 30, 525	223, 476 324, 146	49,806	8,765			41,593	2,515	07		101
9,028	9 135	915 488	166 045	54 140			1 730	2,515	8 000		, 00
19,294	2,135 23,910	324, 146 215, 488 657, 951 233, 283 459, 088 624, 575 418, 355 259, 072 458, 478 440, 086 225, 017 327, 257	29, 326 49, 806 119, 579 166, 045 97, 379 139, 870 44, 423 41, 511 46, 734 11, 496 42, 189 59, 715 140, 748 31, 103	3,695 8,765 26,224 54,140 67,167 40,503 5,094 6,752 10,965 1,851 80,477			33, 723 41, 593 30, 807 1, 730 33, 221 14, 226 106, 883 23, 957 23, 437 63, 593 28, 375				
523	4,969	233, 283	139,870	40,503			14,226	$1,263 \\ 1,845$	- 5		
83,338	108, 101	459,088	44, 423	5,094			106,883	1,845	80		1,245
19, 436 45, 943	23, 910 4, 969 108, 101 22, 946 12, 388 84, 979 12, 188 88, 806 16, 511	624,575	41,511	6,752			23,957	1,565		230	1,245 5,035 517
49,802	84 070	950 079	30 4011	1 951	90		62 502	1,000		444	917
9,697	12, 188	458, 478	174, 096	80,477	50		28,375	25 37	- 10	444	33
83,634	88,806	440,086	42, 189			26	85,865	3,971	2	10	1,081
14, 808	16,511	225,017	59,715	2,110 $27,658$			29, 136 42, 388	1,006		10	
1,562	7,870 105,262 142,365 81,310	327, 257 377, 604	140,748	32, 8051			42,388	8			
44,156	105, 262	540,604	31,103	1,082	138	**************************************	78, 122	380	10		682 239
86,613 29,384	81, 310	540, 637 472, 335	29,063 62,366	9,535 7,568	8	78 2	92,586 94,168	6,837 5,058	. 3		172
2,167	8,467	426, 805	62,366 242,796	53,693			38, 418	2			
31,267	23,582	203, 281	23,636	5, 3661			08, 388	1,245 800	16	25	182
16,004	48,642	223,000	27, 416	4. 9491		49 640	47,242	800		3	897
25,412	163,516	552, 454	62,612	1,088	13	640	117,355	1,869	4	3	3,659
7,952	1,829 34,511	149,385 39,875	24,430 41,860	12,718			CE 444	538	21		261
<b>59</b> , 856 <b>54</b> , 126	80, 133	681,390	180,960	49, 436			65,444	5,096	5		106
34, 474	89,000	240 5001	- 51 DRG	8, 563			50, 304	2,245	13		100
15, 352	2,703 59,427	218,468	55,337	31,027			23,746	2,245 1,103	70		347
1,427 13,498	59, 427	69,211	2,904	1,044		3,327	56,709	- 2,774		21	591
13,498	25, 733 85, 194	480,240 408,150	55, 337 2, 904 162, 722 51, 620 12, 928	5,645 49,436 8,563 31,027 1,044 93,045 11,268		3.00	109,142 50,304 23,746 56,709 32,348 113,652	1,628			17
7,500	128, 801	284,016	51,620	11,268		178	89,842	593		24	2,806 821

	128, 904 140, 580 338, 718 40, 167 72, 146 77, 501 359, 399 192, 965 291, 782 263, 755 225, 808 195, 514 188, 169 110, 561 311, 507 416, 918	115,812 767,798 62,668 288,456 279,155 146,816 195,741 967,200 74,650 443,544 72,118 355,359 874,77 183,656 1,209,486 346,930 2,737,73 286,823 173,250 964,60 124,175 839,57 261,858 1,292,51 130,475 1,294,51 358,549 393,80	40,273 65,310 9 131,271 36,775 4 28,255 57,881 44,413 92,845 44,161 7 35,535 40,582 1 119,402 29,667 4 95,375	329 340 585 428 1,858 1,336 662 10 471 1,271 321 15,991 1,666 27,309 620 57,856 	1,377 201,861 11,876 390,794 6,325 6,195,868 7,085 315,472 1,959 106,668 9,917 637,487 4,771 750,552 13,467 432,548 3,067 432,548 2,251 403,604 13,487 462,524 13,487 462,524	8,636 320 1,90 23,836 1,649 5,46 56,618 5,978 86 12,188 3 . 60 14,188 3 . 60 16,397 8,398 2,50 7,220 168 46 10,494 51 87 11,571 1,30 17,870 1,732 1,42 19,097 3,977 . 50 13,171 64 9,41 12,945 3 . 79 30,249 592 4,17	66. 248 2 9 1,332 3 9 361 4 4 348 5 7 122 6 8 347 7 2 821 1 1 3,725 1 1 3,725 1 1 3,725 1 1 3,725 1 1 3,725 1 1 3,725 1 1 3,725 1 1 3,725 1 1 3,725 1 1 4 4 1 1 665 16
-	311,507 416,918 132,153		95,375 69,605	286 5,911 628 2,673		39,249 592 4,17 14,240 172 1,65	1 665 16

COUNTIES.						- A	GRICUL	TURAL PRO	DUCTS.			
Caranville		COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.		Molasses, gallons.	Rice, pounds.	Tobaeco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
	299 For 331 Gas 332 Gar 333 Gra 334 Gre 335 Hala 337 Hala 339 Hei 40 Hyy 41 Lin 442 John 441 Lre 45 Mac 445 Met 45 More 550 Nor 552 Ner 551 Moor 552 Ner 556 Ora 557 Pass 557 Per 560 Pitt 662 Rick 66 Roc 66 Rut 67 San 68 Stoir 71 Tyr 72 Unin 72 Unin 73 Wa 76 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77 Wa 77	syth nklin ton syth nklin ten syth nklin tes nville en nlford iffax wood. derson trford te le tell nson es solin oowell oon tin tin tin teklenburgh ntgomery ore h v Hanover thampton low unge undank juimans son dolph mmond esson kingham van herford upson tiley ess yv tel son kingham van herford upson lley eses ty tel son kingham van herford upson lley ess shington tauga	865 14,715 378 3,179 10,795 530 16,798 5,594 1,487 1,463 24,942 1,194 40 2,589 7,103 875 1,520 3,670 1,857 1,399 175 14,541 33,402 4,018 845 13,903 2,612 2,625 7,779 32,212 4,333 2,612 2,624 7,779 32,212 4,333 8,772 6,019 10,327 6,019 6,019 8,772 6,019 10,327 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,019 6,01	5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10,446			10,265  7 610 193 12,580 1,113 15,143 427 46,145 49,000 92,470 94,130 1,801 2,365 6,303 1,413,525 6,303 1,413,525 6,303 1,413,525 6,303 1,413,525 6,303 22,505	4,044 49,886 300,268 95 3,420,884 1,900 34,875 125,70 1,103 4,977 34,710 6,990 3,500 194,275 1,562,119 1,915 5,000 908,729 4,009 393,106 43,953 2,430,730 1,044 110 5,210	3,097 880 535 288 76 600 1,740 31,112 753 98 1,152 506 4,219 1,456 535 34,513 905 3,810 2,299 171 38 3,810 171 38 3,810 2,299 165 53 55 56 56 57 57 58 58 58 58 58 58 58 58 58 58	22, 134 4, 831 25, 138 16, 186 14, 324 11, 304 10, 251 14, 802 17, 047 15, 788 8, 079 8, 105 11, 944 10, 647 13, 211 2, 462 3, 942 11, 477 11, 477 19, 609 17, 705 10, 731 10, 705 11, 705	51 1 20 20

; 1		- (				
1	Adams	1,784	11,996	817	29,500	45,546 2
.2	Allen		43,860	2,193		32,827 3
13	Ashland			4,779		205.566 67
4	Ashtabula		260,517	645		
5	Athens			2,052		
6	Auglaize	456 17		1,559		26, 127 41
7	Belinont	9,234	10,506	1,445	1,652,598	187,666
8	Brown		6,280	933		
9	Butler			4,035		
10	Carroll		1,283	8,		198,558
11	Champaign	515	42,566	3,704		
12	Clark		3,712	603		
13	Clermont	1,869	1,082	1,326		
14	Cliuton			4,906		
15	Columbiana			4.324		
16	Coshocton			2,269		
17	Crawford	2,089	41,020,	1,916)		108,874

у,	AGRICULT	RAL PRO	1				CTURES.	***	
Beeswax and honey, pounds.	Value of animals	ce o	orchard		Estab	lishme	nts.	Produced in families	
e e	ue of anin	Value of produce market gardens.	orel	ng.		1	1	far	REMARKS.
nx and pounds.	- La	ga		Wine, gallons.		T-em	pro-	ii.	
por por	onu	of	Value of produ	20	-	year	ni ict.	çeç	-
Wes	ue	ne	91	ne,	oita	plo	dı	apo	
Bec	Val	Val	Val	Wi	Capital.	Hands em- ployed.	Annual I	Pro	
1,593	179, 038		5 321		163,980 88,425	169 122	79,193 168,810	25, 495	
10,019	59,693		290		271,400	308	253, 871	21,710	Formed '49 from Stokes.
1,455	95, 235	*******	30 120		40,440 194,300	62 208	71, 838 135, 796	17,839	Formed 246 from Lincoln
539	87, 928		87		24, 400	116	35, 990	12,045	Formed '46 from Lincoln
9.504	121, 201		. 102		56,727	138	129,668	28, 213	
5,518	63, 729	363	4		11,000 89,625	101	29,625 154,127	14, 361	
720			110		15,000	26	6, 270	18, 206	********************
2,248	37,953							30,027	
30	32,018		5 040	•••••	7,000	11 68	2,300	17,941	•••••
2,589 5,381	32, 776		194		7,000 25,100 4,775	49	2,300 41,055 12,575 58,020 598,380	3, 734	
9,817	91,661	70	151		53,875 87,955	116	58,020	55, 433	Div. '47 to form Alexander
105	128,602 44,918				87,955 29,285	290	598, 380	61,465	****************
3,040 1,072	68, 443	5	825		8,500	49 60	12, 825 31, 232 177, 547 37, 792	14, 979	[tawba and Gaston. Div. '42 and '46 to form Ca
5,033	68,443 45,629 41,870	20	155	44	8,500 231,180 88,275	327	177,547	18,062	Div. '42 and '46 to form Ca-
9,804	41,870	250	574 270	5	88,275 8,710	184	37, 792	15, 476	Formed in '42 from Burke and Rutherford.
3,528	46, 474 79, 665	200	210	10	26,450	103	19,120 41,125	14,005	******
3,528 7,316	79,665 82,022 33,854		47	857	45,950 49,250	121	80,750	17,624	Div. '42 to form Union.
5,835	33, 854 48, 970	53	23	100	49,250 4,750	134	59,025 12,795	15, 741	Divided since 1840 to form Stanley.
2,195 1,086	87, 5791	14,100			17,075	57	87,112	30, 244	
1,000	62,273 114,762	1,335			593, 250	922	1,409,568	1.00	
5,569 6,681	114, 769 71, 557	100	10	45	1,900 166,400	51	9,448 238,750	14, 183	Div. ¹ 49 to form Alamance
2,084	86,467		10 20	20	37, 400	186	63, 645	44, 202	Div. '49 to form Alamance
2,023	52,640				41,500	96	64,900	10,715	************************
635	56, 308 61, 490		104	*****	15, 835 43, 355	29	19,650 53,040	12,617	***************************************
3,423 6,621	109, 164	5 150	87	613	46,755	125	64 563	33, 454	******************
7,226 2,766	83, 584	62	32		279, 395	382	274,576	27,366	•••••
2,766	63,408 101,505			108 40	60,000 14,800	60	274,576 37,000 32,523 194,569	37 349	
336	64, 598				120,663	407	194, 569	23, 224	
595	83, 277	57	210	8	120, 663 190, 535 65, 000 89, 306 26, 227 56, 310	496	339, 349	37, 658	
15,083 205	* 78,318 138,790	5	6,113	10	65,000 89,300	121	63, 044 52, 980	26, 995	Div. '42 to form McDowell [Montgomery
3,549	39, 8971	44			26, 227	26	13,079		
13,549 25,607 31,356	44,213				56,310	168	60,520	16,226	Div. '49 to form Forsyth.
31,356 16,613	44,213 91,668 24,526	3,585	70 12	480	123, 455 34, 900	168 266	68, 915	6, 381	
1,918	69, 165		139		19,470	74	33, 073	00 075	Rormod Mil tran Macklen.
2311	163, 803 90, 562	272	55		19,470 161,350 55,229	265	13, 079 60, 520 99, 979 68, 915 33, 073 202, 903 108, 299	57,218	burgh and Anson.  [Yancey and Caldwell- For. '49 from Ashe, Wilkes
5,244	90, 562 51, 220	50	1 000	6,110	55, 229 83, <b>2</b> 95	· 86	108, 299 78, 630	27,925	(Vancey and Caldwell
13, 031	22,078		2,408		10:0000	16	4,500	17,392	For. '49 from Ashe, Wilkes
4,380	148, 183	20	106	50	75, 300	234	168, 629	26,893	[exander and Watauga
48, 837 15, 740	73,564 48,938	7 12,055	5, 508		3,150 5,800	12 20	8,515 9,455	64, 970	[exander and Watauga Div. '47 and '49 to form Ål- Div. '49 to form Watauga
109 620	20,000	129000	0,000		0,000	20	09 200	019210	Det io to tollie waldaga

The second secon	7,039 4,032 6,034 31,076 9,983 1,258 21,949 6,558 4,795 5,315 1,578 2,372 10,393	69,874 106,102 88,062 197,654	91 146 122 5,029 10 7,612 2,018 3,866 350 1,509 983	2,266 8,565 11,341 6,199 1,459 14,452 3,318 1, 16,070 2, 4,975 7,251 11,141 13,228 3,	, 55,104 38 56,430 76 68,600 4 314,575 185,350 210 250,726 420 188,045 689 484,690 52,650 8 240,950 55 371,032 298 359,178	115 194 619 214 73 543 283 928 97 294 577 735	152, 135 198, 300 622, 587 170, 617 352, 220 714, 510 394, 469 1,057, 780 95, 950 397, 834 810, 714 1,012, 869	14, 703 Div. 1848 to form Auglaize. 23, 974 Formed 46 from Richland. 22, 784 Wayne, Huron & Lorain. 28, 325 Div. 1850 to form Vinton. 8, 977; Formed 48 from Allen and 25, 482 Mercer. 28, 531 15, 320 12, 441 12, 189 7, 781 22, 300	1 2 3 4 5 6 7 8 9 10 11 12 13
-	1,578 2,372	88,062 197,654 180,699 121,693 110,799	1,509 983 65 3,672	7,251 11,141 13,228 10,013 16,021 16,840	8 240,950 55 371,033	577 735 233 693 392	810,714 1,012,869 210,167 1,059,772 844,909	7,781 22,300 20,913	12 13 14 15 16

				1-1	***************************************	POPULATI	on.			
			Whites.	7	Cole	ored.	All cla	asses.	Total pop	oulation.
	COUNTIES.				1		5			
		Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
	1000	3							0	
		04.050		47. 7.40		-	01.500		10.000	00 500
18	Cuyahoga.  Darke Darke Defiance. Delaware. Erie Fairfield Fayette Franklin. Fulton. Gallia Geauga. Greene. Guernsey. Hamilton. Hancock.	24,358 10,310	23, 382 9, 718 3, 318 10, 519 8, 793 14, 730 6, 047 19, 442 2, 677	47,740 20,028	359 248		24,538 10,440	23,561 9,836	48,099 20,276	26,506 13,282
20 21	Delaware	3,629 11,163 9,573	10,519	6,947 21,682	19 135		3,640 11,232 9,687	3,326 10,585	6,966 21,817 18,568	22,060 12,599 31,924 10,984 25,049
22	Fairfield	9,573	8,793 14,730	18,366 29,984	280		9,687 15,387	14, 877	18,568 30,264	31,924
24 25	Franklin	6,388 21,860	6,047	12,435 41,302	291 1,607		15,387 6,536 22,671	6,190 20,238	30,264 12,726 42,909	10,984
26	Fulton	4,103		89800	1,007		4,104	3.677	7,781	
27 28	Gallia	8,155 9,040 10,873	7,710 8,780 10,419	608.61	1.198		4,104 8,786 9,044 11,194	8,277 8,783 10,752 15,113	17,063 17,827	13,444 16,297 17,528
29	Greene	10,873	10,419	17,820 21,292	654		11,194	10,752	17,827 21,946	17,528
30 31	Hamilton	15,248 80,912 8,549	15,022 72,332 8,176 3,934	30,270 153,244 16,725 8,237	3,600		15, 325 82, 643	74,201	30, 438 156, 844	27, 748 80, 145 9, 986 4, 598
32	Hamilton Hancock Hardin Harrison Henry Helmry Highland Hocking Hocking Huron Jackson Jackson Jackson Lake Lawrence Licking Logan Lorain Lucas Madison Madison Madison Manoning Marion Medina Mercer Miami Monroe Monroe Morrow Muskingun Ottawa Paulding	8,549 4,303	8,176 3,934	16,725 8,237	26		82,643 8,564 4,311	74,201 8,187 3,940	156, 844 16, 751 8, 251	9,986 4,598
34	Harrison	10,114	9, 700	19,870 3,434 24,885	. 287		10.264		20, 157	20,099 2,503 22,269
35 36	Highland	1,867 12,605	1,567 12,280	24,885	896		72 062	1,567 12,718 6,927	3,434 25,781 14,119	22,269
37	Hocking	7, 121 10, 420	6 881	14,002 20,447 26,164	117		7,192	6,927	14,119	9,741 18,088 23,933
38	Huron	13,638	10,027 12,526 6,006	26, 164	39		10,424 13,660	12,543	20, 452 26, 203 12, 719	23,933
40	Jackson	6,322	14,200	12. 328	391 665	• • • • • • • • • • • • • • • • • • • •	6,515 14,525	1 14 608	12,719	9,744 25,030 29,579 13,719
42	Knox	14,212 14,727	14,083 7,202	28, 468 28, 810 14, 616	- 62		14,759	14.113	29, 133 28, 872 14, 654	29,579
43	Lawrence	7,414 7,805	7,115	14,920	326			7,215 7,285	14,654	9,738
45 46	Licking	19,621	19,097	14,920 38,718 18,626	128		19,691	19,155	15,246 38,846	9,738 35,096 14,015
47	Lorain	9,711 13,508	7,115 19,097 8,915 12,314	25, 822 12, 224	964	1	19,691 9,983 13,641	9,179 12,445	19,162 26,086	18,4071
48	Lucas	6,497 5,087	0,121	12,224	139		6.578	5, 785	12,363	9,382 9,025
50	Mahoning	5,087 12,051	4,850 11,594	9,937 23,645	90		5, 128 12, 105	4,887 11,630	12,363 10,015 23,735 12,618	14 705
51 52	Marion	6,396 12,607	6,201	12,597 24,406	35		6,409 12,625	6,209 11,816	12,618 24,441	14,765 18,352 11,452
53 54	Meigs	9,104 3,807	11,799 8,815 3,506	24,406 17,919 7,313	52		12,625 9,131 4,014	11,816 8,840	24, 441 17, 971 7, 712	11,452 8,277
55	Miami	12,481	1 11,916	24,397	602		12,795	19 204	24, 999	13,000
56 57	Monroe	14, 393 19, 458	13,889	24,397 28,282 37,969	949		14,433	13, 918	28, 351 38, 218	19,688 18,521 31,938
58	Morgan	14,571	13 494	28, 495	1 90		19,564 14,615	13,970	98 585	20, 8521
59 60	Morrow Muskingum	14,571 10,278 22,058	9,984 22,360 1,504	20,262 44,418	18 631		10,286 22,363	9,994 22,686	20,280 45,049 3,308	38,749
61	Ottawa	1,803	1,504 804	3, 307	1		10,286 22,363 1,804 962	1,504	3,308	38,749 2,248
62 63	Perry	961 10,375 10,521	10,371 10,073	1,765 20,746 20,594	29		10,392	004	1,766 20,775 21,006	1,034 19,344 19,725
64 65	Muskingum Ottawa Paulding Perry Pickaway Pike Portage Preble Putnam Richland Ross	10,521 5,338	10,073	10 335	618	• • • • • • • • • • • • • • • • • • • •	10,736	10,270		7. 6961
66	Portage	12,426	11,930	24,361 21,659 7,210	58		12, 459 11, 136 3, 817	11,960	24, 419 21, 736 7, 221	7,626 22,965 19,482
68	Putnam	11,094 3,810	3,400	7,210	77		11,136 3,817	11,960 10,600 3,404	21,736 7,221	
69	Richland	15,740	15,072	30.812	67		15,773 16,202		30,079	TINUO
70 71	Sandusky	15,263 7,413 9,627	14,905 6,845	30,168 14,258	1,900		7,440	15,872 6,865 8,691	32,074 14,305	10, 182
72	Scioto	9,627	8,590 12,948	18,217 26,953	211	•••••	7,440 9,737 14,068	8,691 13,036	18 498	11, 1921
74	Shelby	14,005 7,029 20,334	· 6,522 19,385	13,551	407		7,248 20,402	6,710 -19,476	27, 104 13, 958 39, 878	12, 154
75	Stark	20, 334	19,385	39,719 27,364	1 109		14, 171	13, 314	39, 878 27, 485	34,603 22,560
73 74 75 76 77 78 79	Richland. Ross. Sandusky Sandusky Scioto. Scioto. Scheca. Shelby. Stark. Summit. Trumbull. Tuscarawas.	14,117 15,381 16,205	13,247 15,044 15,467	27, 364 30, 425 31, 672	65		15,414	13,314 15,076 15,505	27, 485 30, 490 31, 761 12, 204	22,560 38,107 25,631
79	Union	6,222	1 5 X54	1 39 076	128		15,414 16,256 6,283	5, 921	12, 204	8,422
80 81	Van Wert	2,456 4,730 12,796	2,290 4,516 12,162	4,746 9,246	107		2,481	2,312	4,793 9,353 25,560	-1,577
82	Warren	12,796	12,162	9,246 24,954	602		4,778 13,082		25,560	23, 141
83 84	Tuscarawas. Union. Van Wert. Vinton. Warren Washington. Wayne. Williams	14,931	14.219	29, 150 32, 953 8, 018	390		15, 124 16, 890 4, 287 4, 748	14,416	29, 540	20, 823 35, 808
85	Williams	4,287	3,731	8,018	18		4,287	16,091 3,731 4,409	8,018	4, 465 5, 357
86 87	Wood Wyandott	16,873 4,287 4,737 5,750	4, 402 5, 389	9, 139 11, 145	49		5,784	5,410	9, 157	3,307
	1 1 1 1 1 1 1 1 1 1		1	1	L	1	1	0.00		- 1

5,027         1,038         3,476         3,550         7,555         5,835         5,835         5,411         8,302         910         6,506         6,910         6,910         1,087         3,754         3,783         257         1,000         8,981         20,103         21,103         5,771         8,983         348         15,560         6,915         1,859         5,297         5,310         1,200         4,976         22,010         22,210         32,210         4,771         8,983         3,933         3,933         3,931         1,200         4,976         22,010         22,210         32,210         4,771         4,979         90         6,641         1,4167         1,4167         9,166         11,633         1,932         3,244         7,600         1,1712         668         1,355         1,361         4,982         2,880         3,978         1,303         35,733         3,474         4,979         7,600         4,982         2,880         3,978         1,308         6,400         7,600         6,108         9,975         2,986         2,981         3,076         3,378         3,378         3,378         3,378         3,378         3,404         2,241         3,307         4,940         6,666	,	ELLING	,				220011	TION AND	RELIGIO	1.		
14, 350				emies,	and pri-	Public	Schools.	tional			20 una- write.	ion of rsons.
14, 350	Inited States	wellings.	amilies.	upils.	come.	upils.	43			Whites 5 and 20 years c	ad &	Accommodati
2, 885		-						-				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9, 913 1, 2, 85 118 1, 712 6, 78 3, 142 4, 992 86 7, 7, 576 6, 108 97 7, 576 1, 108 1, 227 1, 107 4, 738 4, 227 1, 107 4, 738 4, 227 1, 107 4, 738 4, 227 1, 107 4, 738 1, 228 1, 75 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 716 1, 96 7, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1, 97 1,	3, 476 3, 309 2, 155 3, 200 2, 155 3, 240 3, 760 3, 760	3, 550, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	257 110 2225 165 5,599 165 202 155 3649 194 404 404 404 404 404 404 404 404 404 4	\$42,400  1,000 1,200  19,933  12,000 200 700 58,240  1,916  1,863  17,000 8,800  10,955 1,000  1,486  75  200  800 8,400 7,466 4,415 6,4,415 6,4,415 6,4,415	4, 985, 985, 986, 987, 988, 982, 981, 988, 982, 981, 988, 982, 983, 983, 983, 983, 983, 983, 983, 983	20,1403 22,010 32,010 14,167 3,373 15,303 3,778 5,048 13,275 7,339 45,462 5,234 11,173 3,149 10,986 6,755 32,513 12,078 11,173 3,149 10,986 6,755 22,034 17,732 24,038 6,775 24,038 17,127 11,165 11,273 12,782 12,078 11,173 12,078 12,078 12,078 11,173 12,078 12,078 12,078 11,165 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,078 12,0	5, 835 2, 148 21, 103 23, 210 14, 167 3, 373 35, 236 17, 048 17, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 18, 048 1	5, 4111 1,787,771 4,741 1,789,169 3,074 9,169 3,074 9,169 3,180,180 3,180,180 4,904 5,713 5,636 6,869 1,904 4,930 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180 1,180	4,979 15,210 3,194 6,420 6,656 6,823 12,375 14,875 17,930 7,94 17,352 17,930 11,352 11,577 5,452 5,986 11,128 11,577 5,452 5,986 11,128 11,577 14,433 11,589 11,577 14,433 11,589 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577 11,577	1, 728 6400 33 799 1, 369 3, 154 491 1, 266 36 39 39 8500 39 98 601 1, 266 39 39 39 39 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	21, 256 17, 306 13, 006 1, 356 22, 600 18, 972 11, 255 24, 422 16, 388 4, 300 21, 772 29, 918 16, 706 11, 200 35, 034 11, 255 11, 200 35, 034 11, 355 11, 355

		LA	ND OCCUPI	ED OR IMP	ROVED.	LI	VE STOCK	UPON FARM	5.
	COUNTIES.	Farms.	Aeres improved.	Acres unimproved,	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat Cattle.	Sheep.	Swine.
18 199 21 22 24 5 26 6 27 3 3 3 3 3 5 3 5 3 6 3 7 3 8 9 4 0 1 1 1 2 2 3 2 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Cuyahoga Darke Delaware Delaware Erie Fairfield Fayete Franklin Fulton Gallia Geauga Greene Guernsey Hamilton Hardin Har		130,534 102,977 18,594 109,458 85,773 191,146 123,258 153,648 38,077 882,706 132,387 131,316 170,632 137,517 180,953 134,298 10,131 159,513 159,799 143,694 148,392 72,073 144,966 166,981 188,334 17,279 233,761 147,678 131,316 148,392 172,773 131,316 148,392 172,773 131,316 169,513 149,963 160,981 160,988 160,988 160,988 160,988 160,988 160,988 160,988 160,988 160,988 160,988 172,900 172,100 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000 172,000	78, 153 140, 154 127, 166 111, 538 39, 442 113, 155 84, 905 105, 206 69, 660 113, 659 143, 121 72, 883 113, 475 69, 102 38, 135 88, 193 114, 48 131, 904 145, 969 31, 638 137, 947 149, 167 17, 87, 457 181, 907 177 181, 6085 190, 777 182, 686 191 192, 233 114, 665 194, 197 175, 887 188, 991 194, 997 1155, 986 116, 513 157, 796 119, 193 114, 195 1157, 796 119, 193 1177, 183 1183 1183 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 193 119, 1	\$ 5, 215, 997 3, 744, 794 3, 652, 492 3, 132, 652, 492 3, 132, 652, 492 3, 132, 671, 374 6, 557, 111 1, 143, 330 4, 721, 548 1, 769, 159 1, 142, 520 4, 477, 198 4, 961, 959 1, 398, 839 4, 381 4, 391, 950 1, 398, 839 4, 381 4, 381, 393 5, 568, 102 1, 470, 446 1, 398, 839 4, 381 4, 381 8, 176, 997 1, 398, 839 4, 383 1, 750, 817 1, 731, 930 5, 790, 742 1, 038, 438 3, 750, 817 1, 716 2, 200, 136 6, 313, 340 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 518, 019 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5, 018 5,	4,989 7,198 7,198 6,524 6,524 6,524 6,524 6,729 6,183 6,198 6,711 8,151 6,161 6,183 8,205 6,702 6,741 2,199 8,507 3,052 8,507 3,052 8,507 3,052 8,507 3,052 8,507 3,052 8,507 3,052 8,507 3,052 8,507 3,052 8,507 3,052 8,507 3,052 8,507 3,052 8,507 3,052 8,507 3,052 8,507 3,07 8,002 8,003 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8	22, 541 17, 284 3, 696 16, 745 11, 398 22, 482 20, 797 20, 458 22, 812 17, 444 19, 149 11, 730 11, 127 16, 336 13, 366 13, 366 13, 367 17, 682 23, 482 23, 482 24, 651 14, 631 15, 827 14, 289 24, 634 25, 119 22, 266 16, 878 14, 631 15, 827 14, 289 24, 636 27, 054 26, 616 27, 054 28, 273 29, 910 20, 718 21, 286 21, 286 21, 286 22, 673 22, 278 23, 462 24, 539 24, 539 25, 673 26, 616 27, 054 28, 616 27, 054 28, 616 28, 636 10, 863 29, 718 20, 910 28, 645 22, 651 10, 863 20, 718 20, 910 22, 663 114, 683 20, 718 106, 631 114, 681 114, 681 114, 681 114, 682 25, 859	83, 493 23, 840 1, 844 52, 525 62, 003 45, 201 36, 715 63, 391 8, 932 18, 756 68, 980 47, 898 47, 898 47, 898 47, 898 114, 982 114, 982 114, 982 114, 982 114, 982 118, 769 65, 600 91, 833 114, 982 118, 179 65, 600 91, 835 8, 009 65, 279 96, 688 60, 705 107, 188 119, 893 4, 565 107, 188 118, 683 53, 116 6, 718 118, 683 53, 116 6, 719 119, 893 110, 219 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 111, 485 1	10, 133 40, 224 4, 627 26, 538 8, 758 37, 724 31, 591 663, 256 67, 670 12, 688 23, 450 13, 781 13, 782 24, 750 11, 588 24, 750 11, 588 25, 293 24, 750 11, 588 25, 293 24, 750 11, 588 25, 293 24, 750 25, 293 24, 750 31, 421 31, 421 32, 399 33, 010 34, 777 52, 284 451, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 233 11, 234 11, 234 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 236 11, 23
85 86 87	Williams	651 704 928	28, 670 36, 796 78, 898	55, 906 58, 428 67, 262	908, 183 1, 039, 477 1, 918, 229	1,211 1,989 2,922	5,434 7,003 12,347	4,521 6,514 39,026	35,935 7,769 7,217 14,952

	-		AGR	CULTUR.	AL PRO	DUCTS.						
Wheat, bushels.	Rye & cats, bushels.	Indian corn, bushels.	Irish and sweet pota- toes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxsced, bushels.	
65, 487, 326, 594, 417, 316, 952, 594, 417, 316, 952, 180, 321, 274, 903, 324, 618, 817, 827, 112, 632, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 119, 250, 564, 236, 668, 236, 236, 236, 236, 236, 236, 236, 237, 441, 377, 16, 725, 137, 147, 228, 435, 137, 147, 141, 131, 160, 393, 144, 377, 16, 725, 137, 147, 147, 147, 147, 147, 147, 147, 14	198. 063 129, 339 26, 841 144, 811 177, 643 204, 852 178, 965 54, 739 306, 124 279, 766 176, 370 249, 306 177, 523 241, 369 277, 79, 766 278, 787 279, 786 271, 787 287 287 271, 787 287 287 287 287 287 287 287 287 287	362, 102 590, 077 90, 691 774, 289 374, 988 1, 574, 971 1, 177, 815 2, 521, 988 136, 310 377, 365 258, 430 377, 365 258, 430 503, 771 76, 415 76, 415 76, 415 76, 415 76, 415 76, 415 76, 415 76, 415 76, 415 76, 415 76, 415 76, 415 76, 415 77, 416 78, 426 78, 436 78, 437 786 78, 437 786 78, 437 786 78, 437 786 78, 437 786 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78, 438 78,	192, 768 37, 780 37, 780 19, 754 57, 085 80, 064 64, 348 13, 255 114, 628 44, 914 37, 920 85, 464 48, 029 90, 324 416, 682 51, 16, 682 51, 16, 682 51, 16, 534 51, 701 72, 269 28, 394 48, 232 28, 394 47, 762 14, 463 16, 682 58, 858 66, 273 15, 730 48, 232 46, 689 88, 848 88, 858 86, 273 15, 730 14, 463 30, 508 81, 777 29, 858 82, 858 86, 273 15, 730 15, 730 15, 730 16, 230 17, 777 29, 858 81, 232 30, 508 81, 723 31, 617 23, 987 81, 723 34, 502 25, 486 69 133, 230 150, 265 130, 265 131, 260 130, 065 131, 617 231, 987 81, 723 34, 502 25, 486 133, 230 150, 265 130, 265 131, 723 34, 502 25, 486 132, 230 150, 265 130, 265 131, 723 34, 502 25, 486 132, 230 152, 260 132, 261 132, 262 133, 261 134, 502 25, 486 134, 502 25, 486 137, 293 177, 347 77, 153	917 160 365 265 265 265 400 146 355 1,096 136 156 4,092 156 4,092 156 4,092 157 1825 139 349 156 186 186 186 186 187 187 188 188 188 188 188 188 188 188	2,888 1,121 2,228 2,191 1,373 35 4,433 31 1,373 36 61,140 10,335 11,163 3,112 2,347 11,165 349 225 34,540 11,933 3,880 3,880 2,978 11,663 3,103 2,978 11,663 3,103 2,978 11,663 3,103 2,978 11,663 3,103 2,978 11,663 3,013 2,978 11,663 3,013 2,978 11,663 3,013 2,978 11,663 3,013 2,978 11,663 3,013 2,978 11,663 3,013 2,978 11,663 3,013 2,978 11,663 3,013 2,978 11,663 3,013 2,978 11,663 3,013 2,978 11,663 3,013 2,978 11,663 3,013 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,978 2,9	4.5,028,031,149,066,144,141,146,166,167,146,167,166,167,166,167,166,167,167,167,16	1, 373, 145 393, 203 50, 918 480, 319 353, 793 588, 732 985, 015 174, 834 203, 127 2, 722, 310 618, 965 6757, 854 266, 391 268, 129 470, 568 414, 157 140, 688 414, 157 140, 688 444, 392 465, 594 1, 005, 887 364, 962 1, 169, 152 134, 481 378, 698 800, 060 259, 006 850, 073 226, 390 145, 412 526, 364 364, 229 373, 519 595, 663 372, 966 819, 492 373, 519 595, 663 372, 966 819, 492 373, 519 595, 663 372, 966 1, 121, 945 585, 544 1, 945 585, 544 1, 945 585, 544 1, 945 585, 544 1, 945 585, 546 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 152 1, 169, 169, 169, 169, 169, 169, 169, 16	37, 560 37, 560 11, 519 22, 321 17, 204 22, 182 19, 644 10, 490 7, 908 31, 64, 616 16, 260 16, 260 16, 260 11, 426 11, 582 11, 62 12, 62 13, 62 14, 52 16, 62 16, 63 16, 63 17, 79 16, 63 17, 79 18, 64, 116 18, 523 16, 96 11, 63 17, 79 18, 63 17, 79 18, 63 17, 79 18, 64, 116 18, 63 18, 77 18, 78 18, 1,109 19 2,319 2,319 2,319 36 107 6 80 20 215 1,004 51 1,509 22,032 2,032 2,032 3,486 6 600 12 18 18 10 119 119 119 119 119 119 119 119 119	1, 183 3, 264 811 1, 668 824 811 150 3, 264 811 1, 642 2, 285 1, 022 2, 003 2, 122 2, 003 2, 122 2, 105 5, 262 1, 642 1, 64	16,62223 1,223 1,223 1,223 1,233 1,111 1111 1111 1111 27 242 242 243 25 168 28 28 28 28 28 28 28 28 28 2	1919   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192   192	
79, 615 571, 377 84, 322 36, 933 75, 447	133,559 439,916 37,782 56,971 67,328	474, 464 627, 460 105, 922 171, 285 349, 094	119,550 110,590 15,882 37,786 29,234	2, 901 238 276 133 439	1,887 38 67 363	14,238 15,442 1,559 13,677 6,803	392, 117 1, 040, 398 91, 443 160, 962 207, 984	12,045 41,722 4,431 8,982 10,165	1,320 32 136	752 8,801 350 205 1,260	1,732 4 174	83 84 85 86 87

				1 1	AGR	CULTU	RAL PRO	DUCTS.		- 17	
	COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1;000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Bilk cocoons, pounds.
18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	Cuyahoga Darke Defiance. Delaware Erie Fairfield Fayette. Franklin Pulton Gallia Geauga Greene. Guernsey Hamilton. Hancock Hardin Henry. Highland Hocking Holmes Huron Jackson Jefferson. Knox Lake Lawrence Licking. Logan Lorain Lucas. Madison Mahoning Marion Medina Meigs Mercer Miami. Monroe. Monroe. Monroe. Monroe. Monroe. Monroe. Monroe. Monroe. Monroe. Monroe. Monroe. Monroe. Mongan Moroo. Woroo. Noroo.	370 489 429 180 190 5,009 1,004 1,329 315 6,060 330 178 20,775 4,374 1,809	16	1,015 106,433		2, 396 4, 791 583 2, 320 122 3, 220 93 1, 208 705 334 2, 090 3, 245 1, 187 604 5, 373		7, 132 118, 338 225 900 1, 738, 131		222, 915 61, 132 5, 311 124, 664 156, 536 113, 596 98, 328 90, 587 27, 578 40, 576 184, 719 112, 063 178, 267 18, 619 53, 404	50
32 33 34 35 36 37 38 39 40 41 42 43 44 45	Hardin Harrison Henry. Highland Hocking Holmes Huron Jackson Jefferson Lake Lawrence Licking.	1,809 10,764 484 3,108 6,222 8,555 2,628 3,681 4,650 3,410 884 303 3,546 176	20 5 2	64, 404 14, 550 20, 537 27, 608 17, 310 48, 502 104, 659 6, 226 5, 016 117, 058 79, 345 250 64, 726 162, 929		3,733 2,369 748 2,458 1,588 2,240 459		1, 136 222, 887 640 65, 200		53, 404 19, 726 306, 161 2, 769 83, 920 37, 828 138, 633 255, 134 40, 416 334, 030 231, 318 142, 779 7, 405 338, 245 88, 258	210
46 47 48 49 50 51 52 53 54 55 56 57 58	Lorain. Lucas. Madison. Mahoning. Marion Medina. Meigs Mercer Miami. Monroe. Montgomery. Morgan Morow.	558 40 370 42,551 1,845 32,150 5,880 2,268 19,593 112 5,303 1,611 6,535	5	142, 899 5, 375 3, 615 72, 709 37, 166 238, 641 11, 464 12, 684 34, 806 24, 682 67, 234 12, 976 111, 501		2,156		22,500 3,681,705 196,971 421,144		202, 500 20, 321 120, 696 288, 010 126, 595 306, 602 44, 142 11, 656 71, 430 70, 696 53, 813 135, 387 134	14 3 215
60 61 62 63 64 65 66 67 68 69	Muskingum Ottawa Paulding Perry Pickaway Pike Portage Preble Putnam Richland Ross Sandusky Scioto	6,535 100 50 7,430 690 5,768 5,883 989 785 4,197 960 212 2,500		5,040 5,360 38,747 15,673 176,033 176,033 23,558 31,198 132,239 55,701 38,609		1,214 115 3,225 492 501 4,290 3,286 1,046 6,869 4,945 1,016		5,000 116,010 1,550 50		19, 526 19, 526 721 104, 526 73, 983 23, 475 295, 069 72, 151 15, 123 194, 573 61, 964 67, 061	
70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86	Seneca Shelby Stark Summit Trumbull Tuscarawns Union Van Wert Winton Warren Wayne Williams Wood Wyandott	904 453 10, 890 65, 173 17, 746 8, 500 1, 275 1, 435 6, 242 310 9, 609 5, 240 283		68, 317 10, 781 52, 323 58, 647 145, 955 30, 614 193, 842 10, 093 23, 296 81, 068 19, 072 59, 431 44, 077 31, 380		2,197 387 3,447 1,775 4,873 2,144 11,189 344		300, 900 33 68,096 1,500 2,600 540,392		202, 181 47, 534 275, 664 268, 971 208, 055 176, 200 62, 233 5, 609 33, 788 75, 365 95, 066 255, 511 12, 154	13 47 120 2 277

	AGRICULTU	RAL PRO	DUCTS.		3	EANUFA	CTURES.	_	1 -	
ioney,	animals ered.	uce of	orchard se.	-	Esta	blishm	ents.	in families.	REMARKS.	
ax and l	of ani	of produce ket gardens.	e of ore produce.	gallons.		em-	pro-	d in fe		
Beeswax and honey, pounds.	Value of anim slaughtered.	Value of market	Value pro	Wine, g	Capital.	Hands em- ployed.	Annual duct.	Produced	i pilot	
9,219 10,035	\$ 141,209	\$ 23,967	\$ 12,473	346 233	\$ 542,960	876	\$ 883,924	\$12,279 42,577	[liams, Henry & Paulding, Formed in 1845 from Wil-	18 19
4,860 3,732 10,174 11,069	\$ 141,269 80,385 15,026 72,954 66,997 114,879	42 156	2,047 1,376	49	55,405 231,550	79 311	102,154 233,285 550,540 714,667 63,790 1,739,774 60,305	2,305 21,895		20 21
10,174 11,069 11,122			9,334 10,257 3,052	500	231, 550 327, 390 293, 075 34, 950	393 458 80	550,540 714,667 63,790	4,600 30,352 18,594		22 23 24
6,002 15,648	145, 151	6,928	10,726 3,585	96	985,470 38,765 166,500	1,886	1,739,774 60,305	28,943 9,133	[Henry and Williams. Formed in '50 from Lucas, Divided in 1850 to form	25 26 27
23,694 9,737 9,420 17,530	54,833 62,815 121,362 101,029	12 669	3,177 25,344	32 5 15	49, 170	159 95 -501	87, 322	9,556	Vinton.	120
5, 943	194.042	91.100	26,245	6	98,687 7,426,716 58,875	187 15,638	769,606 251,175 20,790,743 144,847 67,900 156,719 42,535 370,642 31,555 218,794	37,659 30,994 28,970	Divided in 1845 to form Divided in 1845 to form Divided in 1845 to form Wyandott. Div. '45, '48, '50 to form De- fiance, Morrow & Fulton. Div. 1850 to form Vinton. Div. '46 to form Ashland. Div. 1850 to form Vinton.	31 32
8,679 15,202 16,728	55, 457 32, 379 85, 188		4,088 7,710 18,204 706		42, 250 88, 660	84 181	67,900 156,712	10,815 20,223	Divided in 1845 to form Wyandott.	33
3,950 12,935 1,930	105, 301	64	706 3,722 2,923		28, 885 174, 161 27, 505	53 362 45	42,535 370,642 31,555	2,209 33,726 22,717	Div. '45, '48, '50 to form De- fiance, Morrow & Fulton. Div. 1850 to form Vinton.	35 36 37
9,522 24,431 2,038	104, 149	445 418	9,258 10,928	113 194	102, 895 472, 025 201, 400	805	1,011,561	28,864	Div. '46 to form Ashland.	38
2,038 15,828 8,727	38,037 143,279 90,567	6,255 270	837 16,867 8,115	51	704, 120 451, 150	394 1,525 553	793, 126	16,693 15,151	Div. 1850 to form vinton.	40
15, 828 8, 727 14, 845 2, 015	143,279 90,567 78,517 17,996	5,853 4,466	8,115 7,313 650	`60 266	704, 120 451, 150 367, 535 835, 900	701 1,251	603,074	35, 648 4, 786 35, 659	Div. 1850 to form Vinton.  Div. '46 to form Ashland. Div. 1850 to form Fulton.  [and Columbiana. Formed '46 from Trumbull Divided in '45 & '48 to form Wyandott and Morrow.	43
4,382	91,654	37	8.614	2	458, 982 156, 950 129, 300	1,158 194 199	000, 100	25, 990 11, 764	Div. '46 to form Ashland.	45 46 47
10,213 10,213 4,392 13,821	25,432 41,278 109,705 37,127	802 5	2,610 4,507 3,872	36	31, 256 379, 046	497 113 579	65, 225	2,715 12,171 19,587	Div. 1850 to form Fulton. [and Columbiana Formed '46 from Trumbull	48
13,821 15,144	37, 127 93, 699 49, 966 25, 300	30 37	4, 165 14, 284	6	24,750 108,382 222,540	63 270	46, 855 247, 936	10,869 26,699 21,046		1
15,144 5,026 2,549 4,627	25, 300 113, 464	280 140 2,158	6, 773	5	13 850	10	20, 220 934, 446	4,620	Divided in 1848 to form	5
20, 391 2, 308 16, 626	80,978	4, 482 207	6,637 10,813	283 665	708, 865 49, 867 1, 049, 139 359, 349	1,477 350	2,002,076	15, 934 33, 759 2, 146 36, 838		56 57 58
7,485	52,275 143,489	9,983	29, 483		352,349 80,830 976,652 28,200	108 1,826	1,887,386	49, 220	Formed in 1848 from Ma-	55
4,630 10 8,325	4,652	25	363		8,500 44,625 102,215	58 14 53	1,000	2,611 596 22,771	Divided in 1845 to form	1 69
5,693 4,191	83,515 37,109	393	2,751	94	102,215 77,000	304 130 376	247, 488	22,771 18,568 14,824	Defiance.	6.
15,046 5,003 1,445	82,873 204,588 22,870	50	11,679		77,000 208,925 221,150 17,875	298	465, 173 43, 450	26,983	[Ashland and Morrow Divided ² 46 and ² 48 to form Divided in 1850 to form Vinton.	66
9,012 19,236 7,098	104, 262 89, 892 56, 241	2.874	6,229 1.865	300 60	2009 042	384 759 150	1,211,769 158,785	29, 221 22, 994 15, 866	Divided '46 and '48 to form Divided in 1850 to form Vinton.	69
4,445 5,504	49,365	5,011	7,861	170	798, 800	1.117	907, 858	15,424 41,711 3,741		72
5, 833 14, 943 12, 448 12, 163	156, 805 111, 663	465	2,478 14,703 17,548	25	250, 520 55, 975 401, 859 839, 896	91 1,010 1,239	1,207,914 1,833,206	13, 107 15, 977		74 75
12,448 12,163 5,359	111,663 142,839 88,617 37,360	284		10 645	839, 896 257, 153 559, 108 26, 385	535 522 47	489,766 740,152 44,405	23,669 26,910 20,378	Divided in 1846 to form Mahoning	77
3, 429	26,712	2	38	•••••	26, 385 21, 250 34, 945	30	52,300 62,308	2,928	Formed in '50 from Athens,	80
7,455 9,260 5,219	158, 291	3,810	6,258	165 93 44	508,930 236,688 384,670	483 994	492, 368	33,415 34,960 25,025	and Ross.  Div. '46 to form Ashland.	82 82 84
9,355	33,88		4,560	8 3	46,635 11,900 46,965	68	24, 620	7,220 5,779 10,130	Formed in '50 from Athens, Gallia, Hocking, Jackson and Ross. Div. '46 to form Ashland. Div. '45 and '50 to form Defiance and Fulton. For.'45 from Crawford, Ma- rion, Hardin & Hancock.	88
10,898	30,20	3.	2,195	,	40,965	62	11,930	10,130	rion, Hardin & Hancock.	100

						POPULAT	10N.			
	COUNTIES.		Whites.		Cole	ored.	All cl	asses.	Total po	pulation.
-		Male,	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
				-			• •			
1	Adams	12,581 68,986	12,845	25, 426 134, 859	555	• • • • • • • •	12,841 70,637	13,140	25, 981	23,0
3	Allegheny	15, 117	65,873 14,314	29,431	129		15, 180	67,653 14,380	138, 290 29, 550	81,23 28,3
4	Beaver	13,383	12 061	96 444	245		13 505	13 184	96 680	90 3
5	Bedford	11 617	11,020 38,154 10,458 20,494	22,637 76,579 21,517	415		11,825 38,716 11,181 22,242	11,227 38,413 10,596	23,052 77,129 21,777 42,831	29,3
6 7	Blair	38, 425 11, 059 22, 140 27, 559	38, 154	76,579	960	****	38,716	38,413	91 777	64,5
8	Bradford	22, 140	20, 494	42,634	197		22, 242	20,589	42,831	32,7
9	Bucks	27,559		54,369	1,722				56,091	48,1
0	Butler		14, 533	30, 262	84		15,476	14,870	30,346	22,3 11,2
1	Allegneny Arnistrong Beaver Bedford Berks. Blair Bradford Bucks Butler Cambria Carbon Centre	9,286 8,669 11,784 30,763 12,255	8,359 6,987 11,328 30,452 11,193	17,645 15,656 23,112	128		15, 476 9, 348 8, 684 11, 906 33, 414 12, 314	8,425	56,091 30,346 17,773 15,686	11,2
3	Centre Clester Clarion Clearfield Clinton Columbia. Crawford	11. 784	11,328	23, 119	243		11,906	7,002 11,449	23.355	20,4
4	Chester	30,763	30,452	61,215	5,223		33,414	33,024	66, 438	. 57 5
5	Clarion	12,255	11,193	23,448	117		12,314	11,251	23, 565 12, 586 11, 207 17, 710 37, 849 34, 327	
6	Clinton	0, 109	5,773 5,315	12,482	150	******		090201	12,586	8,8
8	Columbia	8, 977	8,630	11,055 17,607 37,750 33,370	103		5,825 9,026 19,403 16,966	5,382 8,684	17,710	24.2
9	Clawiold	8,977 19,353 16,502	8,630 18,397 16,868	37,750	99		19,403	8,684 18,446 17,361 17,677	37,849	7,8 8,3 24,2 31,7
0		16,502	16,868	33, 370	957		16,966	17,361	34,327	30,9
1 2	Dalaware	17,473	17 (11)3	34,470	1,278	• • • • • • • •	18.077	17,677	35,754 24,679	30, 1 19, 7
3	Elk	11,548	1 641	23, 122	1,557		12,328	12,351	3,531	13, 1
4	Erie	19,693	18,900	3, 529 38, 593	149		1,890 19,773 19,560 19,800	1,641 18,969 19,552 20,104	3,531 38,742 39,112 39,904	31,3
5	Fayette	18,722	18,721	37,443 37,956	1,669		19,560	19,552	39,112	33,5 37,7
6	Franklin	1,888 19,693 18,722 18,876	11, 574 1, 641 18, 900 18, 721 19, 080	37,956	1,948		19,800	20,104	39,904	37,7
8	Greene	11.028	10,639	7,474 21,660	476		3,874 11,270	3,693 10,866	7,567 22,136	19,1
9	Huntingdon	12,685 13,467 7,029	11,766	24, 451 26, 916 13, 424	335		12,857	11,929	24,786 27,170 13,518	35,4 20,7 7,2
0	Indiana	13,467	13, 449	26,916	254	• • • • • • • • •	13,607	13,553	27,170	20,7
1 2	Cumberland Dauphin Delaware. Elk Erie Fayette Franklin Fulton Greene Huntingdon Indiana Jefferson Juniata	7,029	11,766 13,449 6,395 6,426	13,424	121		12,857 13,607 7,079 6,537 49,700	11,929 13,553 6,439 6,492	13,518	11,0
3	Langaster	6,472 47,859	47,471	95, 330	3,614		49, 700	49,244	98, 944	84,2
4	Lawrence	10,667	10 020	20 947	132		10,749		21,079 26,071	
5	Lebanon	13,118	12,867	25, 985	86	• • • • • • • •	13,165	12,906	26,071	21,8
6	Lawrence Lebanon Lehigh Luzerne	13,118 16,468 29,465	12,867 15,963 26,234 12,736 2,446	25, 985 32, 431 55, 699 25, 890	373		10,749 13,165 16,499 29,669	12,906 15,980 26,403 12,919	32,479 56,072	21,8 25,7 44,0
8	Lycoming	13, 154	12,736	25, 890	20/1		13,338	12,919		
9	McKean	2,772	2,446	0,210	36		9 789		5.954	2,9
0	Mercer	16,719		32, 8811	291		16,875	16,297	33,172	32,8
2	Lycoming	7,425	7,145 6,282 28,148	14,570 13,170 57,434 13,155	410 100		16,875 7,632 6,950 29,703	16, 297 7, 348 6, 320 28, 588	33, 172 14, 980 13, 270 58, 291	2,9 32,8 13,0 9,8 47,2
3	Montgomery	6,888 29,286	28, 148	57, 434	DEN		29,703	28,588	58,291	47,2
E	Montour	6,689	6,466 19,738	13, 155	84		6,727	6,512	13,239	
5	Northampton Northumberland	20, 361	19,738		136		20,428	19,807	40,235	40,9 20,0 17,0 258,0 3,8
7	Perry	11,499	11,681	19 953	135		10, 947	11,723	20, 088	17.0
3	Perry Philadelphia Pike	10, 169 187, 956 3, 098	9,784 201,045 2,594 2,867	23, 180 19, 953 389, 001	19,761		11,549 10,247 196,391 3,192	9,841 212,371 2,689 2,869	23, 272 20, 088 408, 762 5, 881 6, 048	258,0
9	Pike	3,098	2,594	5,692 6,042	189		3,192	2,689	5,881	. 3,8
0	Potter	3,175 31,351	2,867	6,042			3,179		60,712	3,3 29,0
2	Somerset	12,313	28,954 12,004	60,305 24,317	99		31,560 $12,372$	29, 153 12, 044	60,713 24,416	19,6
3	Sullivan	1.8811	1,802	3,683	11		1,884	1,810	3,694	
4	Susquehanna Tioga Union	14,764 12,443 13,078	1,802 13,764 11,446 12,904	28, 528 23, 889	160		1,884 14,848 12,494	12,044 1,810 13,840 11,493 12,952	3,694 28,688 23,987	21,1
5	Union	12,443	11,446	23,889 25,982	101		12, 494	11,493	23, 987 26, 083	15,4 22,7
7	Venango	9,506	8,764	18, 270			9,526	8,784	18, 310	17 0
3	Venango Warren	7 170	6 415	13 593	78		7, 223	6, 448	18, 310 13, 671 44, 939 21, 890	9,2
9	Washington	21,746	21,634	43, 380	1,559		22,520	22,419	44,939	41,9
0	Wayne Westmoreland	26, 867	10, 083	51,841	49 446		27,000	22,419 10,103 24,627	51 796	9,2 41,2 11,8 42,6
5	Wyoming	21,746 11,758 26,867 5,648	21,634 10,083 24,413 5,002 27,946	43, 380 21, 841 51, 280 10, 650	5		11,787 27,099 5,653	5,002	51,726 10,655	2009
3	York	28,379	27, 946	56, 325			28,925	28,525	57,450	47,0

2 3 4	Bristol	9,309 41,811	4,117 7,617 9,916 43,897 7,983	8,203 14,839 19,225 85,708 15,900	311 229 782 1,818 530	4,257 7,327 9,697 42,631 8,166	4,257 7,741 10,310 44,895 8,264	8,514 15,068 20,007 87,526 16,430	6,476 13,083 16,874 58,073 14,324
-------	---------	-----------------	--------------------------------------------	-----------------------------------------------	-----------------------------------	--------------------------------------------	---------------------------------------------	-----------------------------------------------	-----------------------------------------------

NATIVITII	es, DWI	ELLING	s, &c.			E	DUCATIO	N AND RE	LIGION.		-	
Born out o				emies,	es, acad- and pri- schools.	Public	Schools.	tional in-	holars du-	nd under old.	20 una- & write.	tion of bersons.
United States	Foreign countries.	Dwellings.	Families.	Pupils.	Annual income.	Pupils.	Annual in- come.	Total educational come.	White scholars ring the year.	Whites 5 and 20 years old	Whites over ble to read	Accommodation of churches—persons.
1,170 7,493 4,493 1,965 7,77 566 617 12,819 426 403 250 3,279 417 427 427 427 427 427 427 49,491 9,491 9,491 9,491 9,491 9,491 9,491 9,491 9,665 754 1,820 1,952 2,261 403 1,745 1,955 6,967 66,967 67,747 2,618 3,478 1,052 410 1,388 1,052 410 1,388 1,052 410 43,264 11,276 3,053	731 43,414 33,002 589 2,800 33,291 1,734 4,514 4,514 1,902 1,827 4,100 1,827 4,100 1,827 4,100 1,827 4,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,100 1,827 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1,820 1	5,454,454,454,454,454,454,454,454,454,4	24,245,385,345,385,345,385,345,385,385,385,385,385,385,385,385,385,38	190 250 383 113 113 125 125 125 125 125 125 125 125 125 125	4,502 677 7500 365 82,047 630 11,991 10,640 7,2900 10,951 11,950 3,357 18,950 5,374 1,923 11,860 300 300 300 300 300 300 300 3	19,664,6477,656,6477,736,936,746,746,746,746,746,746,746,746,746,74	\$13,658 \$105,841 13,583 10,414 42,895 13,678 13,678 13,678 13,572 10,493 13,572 10,493 13,572 10,493 13,572 10,493 13,572 10,493 13,572 10,493 15,700 11,515 10,493 11,586 17,640 11,586 17,640 11,586 17,640 11,586 17,640 11,586 17,640 11,586 17,640 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,586 11,	\$23, 658 146, 590 144, 506 17, 581 10, 914 47, 399 15, 184 15, 388 41, 044 13, 572 10, 773 127, 815 4, 650 7, 001 7, 492 8, 703 27, 691 32, 252 28, 703 28, 288 43, 195 22, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 708 21, 70	6, 027 24, 042 6, 379 7, 382 15, 423 4, 877 11, 487 11, 487 11, 487 11, 487 11, 487 12, 998 7, 851 5, 800 2, 498 6, 505 2, 498 6, 10, 23 8, 597 8, 483 8, 57 14, 435 8, 57 18, 505 9, 735 8, 142 11, 435 8, 57 18, 57 19, 505 11, 106 11, 107 11, 106 11, 107 11, 107	9, 712 46, 971 11, 375 9, 936 9, 936 11, 375 9, 936 16, 300 11, 865 6, 715 6, 715 14, 817 12, 988 14, 858 12, 383 14, 613 14, 613 14, 613 14, 613 14, 613 14, 613 14, 613 14, 613 14, 613 14, 613 14, 613 14, 613 14, 613 16, 612 17, 626 18, 596 19, 911 10, 904 11, 812 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11, 918 11,	1,066 3,924 974 343 343 343 343 343 343 343 343 344 606 606 606 11,121 1,173 98 205 57 16 42 42 42 42 42 43 43 44 44 45 46 46 46 46 46 46 46 46 46 46 46 46 46	18, 850 97, 822 21, 541 23, 618 24, 823 57, 823 24, 823 24, 722 24, 750 24, 750 24, 750 24, 750 24, 750 24, 750 34, 610 34, 610 32, 215 5, 200 5, 205 15, 200 24, 750 34, 610 32, 215 5, 200 7, 105 15, 200 15, 200 15, 200 15, 200 15, 200 15, 200 16, 475 17, 910 17, 175 18, 184 475 19, 185 10, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11, 185 11
1,618	~,,00	0,021	10, 101			1		'A N ]		21,201	1,319	11,500
1,529	1,097	1,167	1,586	. 456	3,436	1,057		0 600	1,709	2,481 4,956	134	6,420
	1,306 2,434 18 476		2,903 3,589 16,959	258 58 1,112		2,475 2,951 13,370	6,193 5,537 12,159 68,125 8,467	5,537 12,159 120,437 8,467	2,658 4,327 15,645 4,020	4,956 6,056 26,212 5,238	265 524 2,160 257	6,420 13,039 15,956 52,370 14,255

		LA	ND OCCUPI	ED OR IMP	ROVED.	LI	VE STOCK	LIVE STOCK UPON FARMS.					
	dounties.	Farms.	Acres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle.	Sheep,	Swine,				
1	Adams	1,902 3,729	183,009 236,292 138,601 124,743 148,299 320,190 80,033 234,029	72,106	\$ 6,618,811 18,309,368 3,832,430 5,508,531	6,432	15,370	7,723 82,133	20,57 35,17 19,36				
2	Allegheny	3,729 1,612	236, 292	72,106 147,709 191,196	18,309,368	6,432 11,006 7,982	15,370 25,756 20,582	82,133 41,231	35, 17,				
2 3 4	Beaver	1,841	124,743		5,508,531	5,510	13, 131	81,911	18,56				
5	Bedford	1,875	148,299	199,262		6,333	15, 335	19,027	16, 15				
6	Blair	4,780 826	80, 033	199, 262 92, 211 55, 150 278, 250	22, 163, 500 3, 989, 983 8, 685, 909 19, 413, 985	14,417 3,601	15, 335 37, 927 9, 665 43, 706	9,524 10,227	43,31 9,71 17,73				
8	Bradford	5,096	234, 029	278,250	8,685,909	7,244	43,706	60, 403	17,73				
9	Bucks	4,707	2000 001	34,810	19,413,985	13,254	004 400	14,579 82,695	29, 10 25, 46				
11	Cambria	2,945 1,089	179,642 51,021	107,749	5,314,757 1,429,079	7,961 3,108	30,473 10,583	13,267	5,94				
12	Carbon,	246	51,021 14,439 114,215	34, 810 188, 322 107, 749 23, 578 113, 510 89, 713 111, 504 117, 468 38, 229 61, 293 205, 609 51, 067	1,429,079 517,151 5,189,737 26,235,320	0001	1,547 17,006 55,076	841	2,04				
13 14	Chester	1,043 4,835	333,572	89,713	26, 235, 320	5,132 11,906	55,076	16,763 13,364	20, 17- 36, 59				
15	Clarion	4,835 1,726	107, 317	111,504	2,940,191	4,173	14, 448	26, 860	13, 15				
16 17	Clinton	2,317 638	61,115 44,982 90,185	38, 229	1,813,158 2,102,165	2,633	8,245 5,708	12,232 6,116 8,392	7,26, 5,87				
18	Columbia	1.179	90,185	61,293	2,102,165 3,329,762 5,328,090	3,603	6,760 45,763	8,392	5,87 12,78 18,19				
19 20	Crawford	4,070	187, 481 187, 934	205,609	5,328,090	7,489 7,388	45,763 18,322	86,705 10,238	18, 19				
21 22	Dauphin	1,842 1,956	150,492	71,285	9,051,109 7,391,213	6,217	15,744	5,682	27,15 21,60				
22 23	Delaware	1,376	88,796	16,773	9,067,082	3,723	15,744 17,630	7,424	11,28				
24	Erie	254 3,334	150, 492 88, 796 9, 730 179, 089	146, 790	6, 077, 584	7,032	1,891 41,940	1,536 66,705	15,41				
25	Allegheny Armstrong Beaver Bedford Berks Blair Bradford Bucks Butter Cambria Carbon Centre Chester Clarion Clearfield Clinton Columbia Crawford Cumberland Dauphin Delaware Elk Erie Franklin Franklin Frulton Greene Huntingdon Indiana Jefferson Juniata Lancaster Lawrenee Lebanon Lehigh Luzerne Lycoming McKean Mercer Montour Montour Montour Montour Negther Montour Mo	2,139		51, 067 71, 285 16, 773 37, 870 146, 790 153, 143	7,391,213 9,067,082 300,863 6,077,584 7,618,919	8, 108	23, 495	38,278	22,919				
26 27	Fulton	2,247	248,557 50,613 161,612 146,863	153, 143 98, 583 63, 267 143, 862 156, 226 189, 246	12,267,012	8, 875 1, 487	21,626	13,375 4,896	34,535 5,615				
28	Greene	1,789	161,612	143,862	1,192,685 4,573,713 5,313,854 3,314,652	6,112	4,962 17,783 15,596 25,116	54,978	21,37				
29 30	Huntingdon	1,445 2,496	146,863 157,655	156, 226	5,313,854	5,390 8,289	15,596	19,636 46,345	5,613 21,376 15,269 19,315				
31	Jefferson	1,170	56 850	122,900 42,790 116,053 68,899 46,258	1,390,881 2,707,270 36,393,678 4,093,555 7,283,415 10,318,256 6,336,358	2,278		13 000	7.2112				
32 33	Juniata	832	73,412	42,790	2,707,270	3,054	9,135	6,309	10, 15%				
34	Lawrence	5,629 1,606	73,412 402,480 108,836 119,846	68, 899	4, 093, 555	19,075	9,135 55,035 15,239 14,991	6,309 19,876 76,654 2,974	10, 159 57, 535 15, 504				
35	Lebanon	1,449	119,846	46,258	7,283,415	5, 873	14,991	2,974	14,87				
36 37	Luzerne	2,074 1,936				6,580 4,966	15,029 18,797	5,297 18,496	18,318 16,364				
38	Lycoming	1,561	134,580 113,264 9,217 171,792	147,889 90,997 21,167 162,399	4,274,845 294,672	4,070	11,443	14,230	14, 19				
39 40	McKean	2,989	9,217	21, 167	294,672 5,041,177	8,050	2,433 31,951	14,230 3,726 80,652	23,580				
4]	Mifflin	787			4,300,099	3, 362	7.5411	7.4711	11,332				
42 43	Monroe	904	60, 355	75, 397	2, 080, 875	2, 198	6,677	5,995	7,913				
44	Montour	4,456	60, 355 239, 251 67, 132 30, 059	75, 397 42, 315 38, 002	21,054,257 2,737,157 2,617,942	11,509 2,361 1,643	36,134 5,273 3,400	10,982 6,233	24,678 9,239				
45	Northampton		30,059	7,123 62,682	2,617,942	1,643	3,400	1,501					
46	Perry	1, 456	135,086 111,292	104. 969	6,009,210 3,447,968	5,026 4,133	10,587 11,174	9,980 10,154	17,748 13,515				
48	Philadelphia	1,530	60,706	4,970	13,937,929	4,488	10,506	9891	9,278				
49 50	Potter.	370 668	19,079	47, 503 56 981	990,736	564 671	3-1441	1,560 8,394	2,261 1,512				
51	Montour. Northampton. Northumberland. Perry Philadelphia Pike. Potter. Schuylkill Somerset Sullivan. Susquehanna Tioga Union Venango Warren Washington Wayne. Westmoreland.	1,247	135,065 111,292 60,706 19,079 23,732 81,599	4,970 47,503 56,281 82,909	3,447,968 13,937,929 990,736 777,295 3,267,272	3,189	5,316 8,730	5,872	10,877				
52 53	Somerset	1,613			336 600	6,854	26,972	28,306	11.365				
54	Susquehanna	3,909	195,798	183, 287	336,600 5,613,545	5,257	4,105 36,456	4,713	2,953 11,345				
55 56	Tioga	9. 183	17,044 195,798 106,799 132,049	47, 465 183, 287 147, 939 74, 881	5,613,545 3,575,029 5,984,805 2,330,819	3,250 5,295	20,812 11,889	42,971 32,750 9,931	11,345 7,757 15,911				
57	Venango	1,597 1,730			2,330,819	3, 851	16,757	41,639	13,610				
58	Warren	1,207	49,258	92,780	1,684,079	3,851 1,733 12,077	16,757 11,740	22, 026	3, 189				
59 60	Wayne	3,572 1,336	59, 569	90, 369	2, 291, 212	12,077	20, 102	10, 963	44.471				
61	Westmoreland	4,013	49, 258 344, 046 59, 569 364, 203 46, 709	92,780 170,165 90,369 145,524 54,386	15,284,954 2,291,212 13,128,696 1,694,670	1,605 14,249 1,394	12,578 39,998	370,944 10,963 61,344	3,535 42,233				
62	Westmoreland Wyoming York	3,734	46,709 306,812	54,386 110,940	1,694,670 14,242,296	1,394	8,254 29,319	8,809	5, 104 34, 603				
30	LUIB	07/02	000,012	110,520	179 220 200	11,051	20,019	13,531	04,000				

Bristol	688 51,974 1,027 57,833 2,162 115,837	2,110 31,095 12,423 97,474 54,349	771,115 1,951,111 3,941,664 7,660,356 3,243,757	316 731 1,145 2,585 1,392	1,287 4,459 7,226 12,957 10,333	1,548 3,184 16,148 4,189 19,227	1,116 2,429 5,019 6,918 4,027
---------	---------------------------------------------	-----------------------------------------------	-------------------------------------------------------------	---------------------------------------	---------------------------------------------	---------------------------------------------	-------------------------------------------

	30	els.	ota-	18,		els:	se,			80	1
υĝ	bushels.	Indian com, bushels.	sweet pota- bushels.	beans,	už	bushels	cheese,			other grass bushels.	bushels.
shei	, bu	d, n	wee	800	shel		ds.		de.	other	nes
pa	oats,	con	nd s	and	pne	hea	and c	tons.	otto	8, D	d, l
eat,	2	ian	Irish and sweet toes, bushel		ley,	kw	p p	to.	s, p	over & seeds,	csee
Wheat, bushels.	Rye	Indi	Iris	Peas	Barley, bushels.	Buckwheat,	Butter	Нау, t	Hops, pounds	Clover	Flaxseed,
318,842	312,976	293,979	39,140	5	30	2,412	621,204	36,639	33	5,255	690
318, 842 526, 856 197, 697	312;976 963,519 557,176	293, 979 438, 966 195, 501	39,140 264,400 55,520	1,460	10,525 $3,044$	2,412 22,302 56,189	975, 078 490, 442	36,639 35,836 16,047	403	5,255 783 999	1,436
244, 112	365 810		11,408	376	5,082	35, 931				2,168	499
248, 302 577, 668	1, 320, 309	811,947	34, 093	1,113	1,204	18,400 32,372	1,877,221	18,094 83,257	1,153	779 6,330	2, 192
577,668 267,349 301,675	329, 085 1, 320, 309 223, 842 565, 025	206, 344 811, 947 145, 851 371, 143	246, 477 25, 196 322, 341		3,636 3,975	18,400 32,372 5,226 128,031	347, 597 1, 877, 221 204, 846 1, 698, 667 2, 342, 525	18,094 83,257 13,637 74,028 95,842	80 22	1,437	2,192
403, 909	1,000,000		246, 781	4,476 2,850	440	55-429	2,342,525	95, 842	2,587	1,979 19,881	463 6,290
231,595 42,898	707, 465	237,339	20, 784	439 230	5,034 3,622	133, 806 21, 653	723, 602 293, 078	31,695	1,157	2,660	1,950
42,898 7,325 433,612	212,029 44,520 295,255	237,339 58,947 21,852 316,112	246,781 124,287 20,784 20,808 55,568	29		21,653 10,511 6,919 12,558	723,602 293,078 31,390 415,065 2,125,031	10,326 3,041 18,530 96,315 17,086	63	138	54
547,498	1, 198, 129	1, 309, 400	110,010	372	11,263 $1,913$	12,558	2, 125, 031	96,315	2,364	6,119 17,897	131
80, 588	391,297 189,910	111,534 55,943	49, 9361	106 490	1,017		169 715			1,606	167
191,065	102,794	115,760	35,707	20	814	10,960	140,581	6,696	232 79	1,311	54
191,065 153,760 142,414 487,182	102,794 262,567 461,546	115,760 199,530 387,556	25, 925 35, 707 86, 580 165, 662	83 731	1,175	35, 159 10, 960 38, 956 92, 339	140, 581 368, 055 2, 078, 020 785, 104	6,696 12,884 70,784 31,788	54	2,140 544	905
487, 182 308, 879	487 633	361 1661	118,643	1,801	7,620	2,129 9,216		31,788 27,814	833 91	$3,054 \\ 3,299$	288 311
121,096	171,663	294, 209	108,539	188	170	593	1,349,453	27, 939	161	1,600	5
4,789 147,825 304,102	171,663 30,305 443,968 596,342	340,755 294,209 10,776 433,692 696,092 539,976	108,539 16,708 172,025 49,299	199 3, 141	117 $42,352$	5,653 27,272 21,668	1,349,453 32,065 1,007,295 573,105	26,661 69,422 22,096	1,260	113 2,973	860
304, 102 837, 062		696,092	49,299 52,088	52 1,637	2,568	21,668 3,800	573,105 675,037	22,096 33,591	108 247	2,973 2,308 9,962	363 221
83 758	76, 855 305, 286 309, 542 591, 947 186, 571		8,876 18,350 41,581 49,304			6,416	100, 420 479, 955 334, 724 474, 535	4,752		- 724	70
189, 149 365, 278 209, 763 76, 999	305, 286	556, 684 221, 392 213, 636	41,581	10 170	2,033	21,015	334,724	15,086	524	1,056 $2,967$	704 448
209,763	591,947	213,636 53,877	49,304 28,746	591 374	2,033 316 308	67,238 30,897	474,535 150,166	17,842 18,189 9,116	27 40	2,967 1,631 496	2,928
		138, 633		40	1,395	8, 167	262, 0351	12, 233		2,320	14
365,111 168,246 274,095	1,729,388	205,620	61,177	459 556	1,395 7,377 7,589 360	6,684	433, 475	96,134 22,025	470	13,466	564
274,095 261,301	1,729,388 325,033 447,664 617,174	1,803,312 205,620 241,939 397,048	222, 117 61, 177 45, 773 181, 482	60	360	28, 265	1,921,186 433,475 417,174 838,816	22, 025 25, 602	8 91	2,190	2,340
165, 328		290, 1221	100, 0471	COT	2311	116, 173		30,332	114	1,222 2,190 3,573 1,234 1,307	292
285 S20	261,582 30,559 436,871 217,688	262, 456 10, 172	86,318 17,604	5 676	1,309	52,609 3,689	300,521 74,056 840,503 267,180 174,204	15,035	27		196
1,962 206,729 305,994	436, 871	263,710 218,896	17,604 101,916 34,330	365 11	1,885	114,420	840,503	41,579	860	1,258	2,310
14,620	170, 829	101, 829		190	2,057 20	4,406 77,366	174,204	10, 253 98, 701	203	3,832 627	251
300 955	963,116 154,186	878, 244 138, 279	238,873 47,224	604 107	1,785	15,641	3,058,751	10. 429	484 222	8,860 2,489	3,014
126,217 105,147 289,522 190,697	154, 186 117, 526 315, 030 235, 240	878, 244 138, 279 136, 668 282, 087	238,873 47,224 47,330 121,706 49,122		660	15,641 16,379 1,194 34,427 19,872	3,058,751 277,031 205,839 501,626 302,576 671,694	7,126	279	315	256
190,697	235, 240	155,2711	49, 122	201	51	19,872	302,576	7, 126 20, 310 16, 690	470	4,170 2,623 1,055	757 398
3 546	56, 739	294, 891 38, 608	50 059	994	848	29, 615	100, 387	28,288 4,479	73	1,055	22
13, 359 64, 928 92, 136 11, 959	81, 198 243, 557 565, 238 38, 155	18,002	43,780 136,380 34,387 27,349	2,817 70	348	15,997 42,334 33,618	181,931 324,173 777,445 90,735	8.717		391	42
92, 136	565, 238	165,556 31,166	34, 387	28	93	33,618	777, 445	16,644 29,620 4,719	160 83	1,134	1,456
11,959 83,783	38, 155 399, 591	21,437		$\frac{350}{1,977}$	447	17,802 80,377	90,735	4,719 50,105	21	168 877	12 48
141,8961	306, 629	147,140	163,415	16, 140	6,383	50,954	781,671	37, 614	90	1,311	193
353, 095 98, 189 33, 756	310,636 304,331 162,094	147,140 180,563 109,042 83,398	163,415 73,701 48,603 97,237 51,225	31	70	33,016 17,802 80,377 50,954 12,782 100,378 23,868	1,141,597 781,671 377,190 323,878	20,811 15,663 20,990	53 28	784	440 183
33,756 558,182	1982-8171		97,237 51,225	2,080 262	1,893 14,368		365,275 881,368		10 974	3,566	35 - 328
6,177	123, 379	50,577	125,672	3.446	140		414 7911	25, 380	66	104	
668,476 62,734	1,244,011 128,871 774,503	50,577 839,711 116,349 707,151	125, 672 104, 547 65, 821 133, 915	1,246 78	2,824 150	60, 786 47, 295 52, 803 50, 982	1,744,069 232,355 1,086,611	25,380 48,024 9,788 50,760	1,535	6,205	2,392
578,828	774,503	707, 151	133,915	124	1,368	50,982	1,086,611	50,760	304	7,016	1,159

# RHODE ISLAND.

9,795 57,401 85,052 1,388 7 15 138,211 156,698 78,688 976 9,	975 565,297 33,205 243 1,443 4
-----------------------------------------------------------------	--------------------------------

					AGR	ICULTU	RAL PRO	DUCTS.	-		
	COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
1234566789 001123144156178892011333345537889404444444444444444444444444444444444	Adams Allegheny Armstrong Beaver Bedford Beever Bedford Berks Blair Bradford Bucks Butler Cambria Carbon Centre Chester Clarion Clearfield Clinton Clearfield Clinton Coumbia Crawford Cumberland Dauphin Delaware Elk Erie Franklin Fulton Greene Huntingdon Indiana Jefferson Juniata Lancaster Lawrenee Lebanon Lehigh Luzerne Lycoming McKean Mercer Mifflin Monroe Montour Northampton Northumberland Perry Philadelphia Pike Potter Schuylkill Somerset Sulivan	7,556 1,305 11,446 9,917 15,373 39,5 10,100 104,235 29,723 2,547 2,719 2,635 15,127 9,210 3,086 4,461 1,729 4,100 13,729 7,651 1,224 1,078 8,400 7,313 16,546 2,281 13,312 4,748 2,858 2,858 3,181 13,312 4,548 2,858 3,181 1,313 3,183 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708 8,708	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,587 3,103 3,390 12,969		\$\frac{5}{1}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac{1}{2}\$\frac		50,200 50,200 8,000 2,250 7,000 1,000 23,552 3,500		23, 697 215, 302 211, 302 211, 878 211, 878 211, 878 26, 278 26, 278 27, 280 29, 600 21, 761 36, 528 22, 733 31, 498 208, 058 26, 303 31, 498 21, 328 21, 328	822 822 300 5 1
53 54 55 56 57 58 59 60 61	Pike. Potter Schuylkill Somerset Sullivan Susquehanna Tioga. Union. Venango Warren Washington Wayne. Westmorcland Wyoming. York.	2,648 2,656 3,133 1,144 1,003 5,530 4 23,420 2,092 8,272	2	157, 181 202, 851 2, 065 14, 678 83, 705 25, 963 27, 398 31, 242 2, 960		472 299 528 436 456 3,540 819 3,261		300 2 17,970		91, 450 86, 212 25, 149 80, 114 54, 493 933, 167 28, 928 161, 351 19, 339 33, 193	9 2

2 3 4	Bristol	15 70		28		4				6,059 48,565 18,700	
-------	---------	----------	--	----	--	---	--	--	--	---------------------------	--

	AGRICULTU	RAL PRO	DUCTS.			MANU	FACTURES.		
Beeswax and honey, pounds.	animals rcd.	produce of gardens.	orchard e.		Esta	blishme	ents.	in families.	REMARKS.
ax and	(0)	prog	0	gallong.		Hands em- ployed.	pro-	in f	
nod bon	of	of	of	gal	-:	yed.	ll p	Produced	
Wesw	Value	Value	Value	Wine,	Capital	nds	nna	que	
Be	Va	Val	Va	Wi	Caj	Ha	Annual p	Pro	
0 700	4110 (00		## D48			7	# COO POO	A2 000	
2,708 12,580 12,544	\$118,487 165,941	48,307	\$5,347 38,130	480	\$432,176 10,855,894 837,310 525,976 212,500	14,653	16,686,032	11,514	
12,544 19,102	79,485 90,550	48,307 5,279 1,695	3,829 13,952	2,571	837,310	1,117	905,879	15,520	Div. in '40 to form Clarion.
	76 976	55)	1.036		212,500	427	561,339	5,621	Div. '49 to form Lawrence.  Div. in'46 and '50 to form  Blair and Fulton.  Formed 236 from Hunting
6,462	427,676 73,615 230,794 394,126	17,116	71, 452	16,325 2		3,920		21,175	Formed 346 from Hunting-
62,924	230, 794	315	1,276 5,779 69,309	70	1,065,730 669,500 911,877	1,037	1,185,169	39,858	Formed 346 from Hunting- don and Bedford.
15,944 49,295	13.822	2,464 5,902	7,843	875 6	911,877 313,028	1,649 769	2,005,076	31, 166	•••••••
4, 189	43,913	40	92	4	256 510	736	347,455	9,970	Formed in 243 from North
1,865	43,913 18,767 105,288 495,190	75	4,990		915,749	2,234 899	487,575 347,455 1,275,411 1,034,864 4,409,199	5,472	ampton and Monroe.
10,815 77,981	495, 190 99, 741	3,457	39,689 259	389	674,255 915,749 2,867,159 1,207,703 189,200	3,949	4,409,199	4,013	Earned in 140 from Arm
5,201	60 054		4		189,200	1,860 230	297, 1911	7.017	Divided 43 to form Elk.
5,201 4,804 20,428	97,620 128,137 155,414 157,838 280,755	1,636	4,633 7,817 28,575	- 6	275,602 820,850 322,710 1,021,385	356	405, 905 1, 055, 396 822, 518 1, 274, 901	14,202	Div. '50 to form Montour.
43,567 1,205	128,137	71 4,330	28,575	51	322,710	678	822,518	32,802	
1,153	157, 838		18,559 17,457	5	1.010.000	1,013 1,247	1,302,213		
1,621 561	280,755	4,350	13,717	28	9. 165, 225	3,319	3,347,668	2,226	Formed '43 from Jefferson.
23, 239	7,749 157,571 150,807	8,833 4,692	17, 327 3, 927	129	665,725	1,167	1,302,213 3,347,668 112,845 1,064,951 1,415,845	28,581	Formed '43 from Jefferson, Clearfield, and McKean.
13,952 1,310	150,807	2,616	3,927	30	130,600 665,725 789,205 1,119,719	1,433 1,505	1,415,845 2,113,116	4,245	
1,560 15,327 12,534	196, 765 30, 235 74, 307 129, 563 103, 812					94	2,113,116 164,590 216,692 1,029,860 241,232	3,558	Formed '50 from Eedford. Div. in '46 to form Blair.
12,534	129, 563	4,804 7,386 154	2,602 9,159 1,137		126,340 1,335,525 130,385 299,992	200 1,218 220	1,029,860	10,582	Div. in '46 to form Blair.
25,873 2,885		154 30	1,137 1,047		130, 385	220 625	241,232 444,068	31,182 5,126	Div. in 1843 to form Elk.
6311	73,250 517,879 61,371 135,887	40	6.4011			182	467,550 5,633,656		
7,466 23,120	61,371	14,035 273	7, 185	1,047 90	3,927,349	4,782	699,681	14,056 2,502	Formed in '49 from Beaver and Mercer.
3,926	135,887 162,999	1,456	30, 151 7, 185 -2, 477 9, 155	520 995	3,927,349 396,515 946,725 1,284,925	895 1,278	699,681 867,134 1,616,387	3,267	and Mercer.
25, 521	139,236 97,531	8, 192				2,087	1. h99. 74hl		
7,803 3,094	11,469	5,481	1,059	25	717, 450 134, 300	803	975, 244 107, 550 764, 915	1,759	Div. '47 to form Sullivan. Div '43 to form Elk. Div. '49 to form Lawrence.
24,125 2,390	11,469 118,164 73,323	461	5,586 1,059 6,787 1,907	20 11	717, 450 134, 300 429, 090 129, 235	803 300	210 450		Div. '49 to form Lawrence.
8,274	54.3800				190, (ини	187	310,452 492,526	6,057	Div. in 343 to form Carbon.
7,175 5,678	472, 336 63, 334	13,162 4,379 1,200	19,100 6,700	1,083 . 20	3,178,662 789,924	3,886	4,737,419	8,360	Formed '50 from Columbia
	472, 336 63, 334 42, 180 107, 602	1,200	19,100 6,700 3,532 7,829 12,227		1,730,490	2,141	492,526 4,737,419 918,063 3,118,867 840,211 845,360 61,869,871	252	
14,237 2,396		1,472	12, 227	27 5	1,730,490 314,146 336,992	501 609	845, 360	11,518	Version 447 Ptr. I version
1,229	201, 853 23, 786 27, 181 96, 459	436, 813	13,432	292	94.900	57,903	61, 869, 871 115, 609 134, 513 5, 494, 808	156 175	
1,167 13,056	27, 181		1,467		240,628	181	134,513	9,829	
9,984 4,778	12,001	14,317	20,084	40 69	240,628 3,588,745 272,100	9,329		2,976	
10,369	16, 399		832		31,750	52	42, 432	30, 084	rormed 47 I'm Lycoming.
22, 998 38, 458	116,360 103,535 94,193	170 16	6,029 3,645	5	508, 100 964, 565 553, 684	703 682	42, 432 1, 082, 972 907, 214 633, 353	13,462	
3,440	79. 1931	23 400	8,045 629		553,684 443,680	595 483	633, 353	4,362	Div. 1840 to form Clarion.
12,917 38,679 12,272 22,967	45, 326	50	5,926	•••••	501 005	651	501,232	10,758	***************************************
12,272	45, 326 169, 312 72, 372 250, 896	17,318 3,519	59, 377 3, 059	58	467, 170 458, 116	952 802	1,097,865	10,051	
22,967 7,855	250, 896 54, 005	3,519 29,460	3,059 15,706 1,533	129	467, 170 458, 116 898, 852 79, 625	1,540	1,810,209	51,616	Formed '42 from Luzerne.
24, 394	230, 316	1,085	29,833	180	1,233,673	1,929	408, 797 501, 232 1, 107, 786 1, 097, 865 1, 810, 209 189, 970 2, 710, 097	7,463	······································

#### RHODE ISLAND.

545 123,635 13,553 13,425 1	1,695,075 2,520 2,620,788 2 638,975 1,212 1,630,060	2,465 5,100 12,245
-----------------------------	--------------------------------------------------------	--------------------------

		,	× , , ,			POPULATI	on.		
	COUNTIES.*	16	Whites.		Colo	red.	All classes.	Total pop	ulation.
		Male.	Female.	Total.	Free.	Slave.	Male. Female	1850.	1840.
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 23 24 25 26 27 28 29	Abbeville. Anderson Barnwell Beaufort Charleston Chester Chesterfield Colleton Darlington Edgefield Georgetown Greenville Horry Kershaw Lancaster Laurens Lexington Marion Mariborough Newberry Orangeburgh Pickens Richland Spartanburgh Sumter Union Williamsburgh York	3,317	7,085 6,088 2,935 12,283 4,006 3,361 3,305 3,216 8,131 3,389	12,699 13,867 12,289 5,947 25,208 8,003 6,678 6,775 6,775 7,06 2,193 13,370 13,370 9,781 15,032 1,105 16,764 1,310 15,522 4,681 15,522 4,681 15,522 4,681 15,522 4,681 15,522 4,681 15,522 1,310 15,625 1,310 15,635 1,310 15,635 1,310 15,635 1,310 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15,311 15	95 49 214 117 84 23 106 156 213 78 120 501 501 342 143	19, 262 7, 514 14, 008 32, 279 54, 775 3, 894 21, 372 10, 041 22, 725 14, 246 6, 691 2, 075 9, 578 5, 500 12, 688 15, 384 3, 600 12, 688 16, 384 3, 600 12, 688 16, 394 3, 605 10, 392 10, 392	15, 968 10, 432 11, 05 13, 332 13, 332 13, 328 13, 946 19, 85 40, 158 40, 158 43, 68 8, 940 9, 90 13, 877 14, 58 8, 554 19, 617 19, 64 19, 998 10, 64 9, 998 10, 64 9, 998 10, 64 9, 998 10, 64 9, 938 10, 615 11, 792 11, 615 11, 793 11, 607 11, 93 11, 607 11, 93 11, 607 11, 93 11, 607 11, 93 10, 13 11, 607 11, 93 10, 13 11, 607 11, 93 10, 13 11, 607 11, 93 10, 13 11, 607 13, 803 13, 805 16, 395 16, 186 188 19, 723 19, 71	31 21, 475 52 26, 608 53 83, 844 54 10, 790 54 28, 466 65 16, 830 57 28, 466 66 16, 830 58 28, 466 67 16, 830 58 28, 466 67 16, 830 59 20, 647 50 10, 988 50 10, 988 50 10, 988 50 10, 988 50 10, 988 50 10, 988 50 20, 143 50 10, 988 50 20, 403 50 20, 433 50 20, 443 50 20,	29, 351 18, 493 21, 471 35, 794 88, 661 17, 747 8, 574 25, 546 20, 165 20, 165 20, 165 21, 524 11, 524 12, 231 13, 932 18, 519 14, 356 16, 397 23, 669 24, 16, 397 24, 16, 397 14, 356 16, 397 23, 669 24, 18, 369 16, 397 18, 350 18, 350

7	(M) - (121)	-	1				[				
1	Anderson	3,147	3,244	6,391		41	506	3,404	3,534	6,938	5,658
2	Bedford	7,920	8,017	15,937		72	5,502	10,645	10,866	21,511	20,546
3	Benton	2,953	2,978	5,931		21	363	3,135	3,180	6,315	4,772
4	Bledsoe		2,586	5,036		96	827	2,941	3,018	5,959	5,676
5	Blount	5,556	5,657	11,213		127	1,084	6,142	6,282	12,424	11,745
6	Bradley	5,865	5,613	11,478		37	744	6,243	6,016	12,259 6,068	7,385
7	Campbell	2,850	2,801	5,651		99	318	3,049	3,019		6,149 7,193
8	Cannon	4,053	4,062	8,115		24	3, 135	4,455 7,995	4,527	8,982 15,967	12,363
9	Carroll	6,500	6,315	12,815		17 32	353		7,972	6,296	3,372
10	Carter	2,987	2,924	5,911		99	660	3,166 4,739	3, 130 4, 630	9, 369	9,474
11	Claiborne		4,261	8,610		80	719	4, 128	4,172	8,300	6, 992
12	Cocke	3,712	3,789	7,501		10	1,267	4,208	4,143	8,351	8, 184
14	Coffee	10 642	11,210	23,853		854	14,175	20, 276	18,606	38, 882	30, 509
15	Davidson	12,643	2,666	5, 263		17	723	2,983	3,020	6,003	00,000
16	De Kalb	2,597	3,637	7, 331		17	668	4,009	4,007	8,016	5,868
17	Dickson	3,115	3,170	6,285		1	2,118	4,242	4, 162	8, 404	7,074
18	Dyer	2,568	2,316	4,884		9	1,468	3, 304	3, 057	6,361	4,484
19	Favotto	5,969	5,447	11,416		39	15,264	13,570	13, 149	26,719	21,501
20	Fayette	2,205	2,100	4, 305		1	148	2,280	2,174	4, 454	3,550
21	Franklin	5 168	4, 917	10,085		60	3,623	7,033	6,735	13, 768	12,033
22	Gibson		7,568	15,286		68	4, 194	9,746	9,802	19,548	13,689
23	Giles	8,390	8,128	16,518		73	9, 358	12,980	12,969	25,949	21, 494
24	Grainger	5,531	5,639	11, 170		165	1,035	6, 161	6,209	12,370	10,572
25	Greene	8,204	8, 322	16,526	*	205	1,093	8,847	8,977	17,824	16,076
26	Grundy	1,325	1,197	2,522		15	236	1,448	1,325	2,773	
27	Hamilton	4,647	4, 569	9,216		187	672	5,055	5,020	10,075	8,175
28	Hancock	2,727	2,720	5, 447		11	202	2,842	2,818	5,660	
29	Hardeman	5,352	4,956	10,308		40	7,108	8,930	8,526	17,456	14,563
30	Hardin	4,579	4,461	9,040	-	31	1,257	5,233	5,095	10,328	8,245
31	Hawkins	5,780	5,787	11,567		113	1,690	6,654	6,716	13,370	15,035
32	Haywood	4,518	4, 193	8,711		50	8,498	8,802	8,457	17, 259	13,870
33	Henderson	\$ 5,336	5,234	10,570	-	2	2,592	6,580	6,584	13, 164	11,875
34	Henry	6,844	6,543	13,387	0	25	4,821	9,202	9,031	18,233	14,908
35	Henry	3,701	3,858	7,559		22	1,816	4,645	4,752	9,397	8,618
36	Humphreys	2,610	2,694	5,304		21	1,097	3,132	3,290	6,422	5, 195
37	Jackson	7,037	6,963	14,000		115	1,558	7,916	7,757	15,673	12,872
38	Jefferson	5,726	5,732	. 11,458		118	1,628	6,562	6,642	13,204	12,076
39	Johnson	1,739	1,746	3,485	1	14	206	1,853	1,852	3,705	2,658
40	Knox	8,081	8,304	-16,385	-	229	2,193	9,285	9,522	18,807	15,485
41	Lauderdale	1,740	1,657	3,397		6	1,766	2,621	2,548	5, 169	3,435
			* In	South C	aro	lina-	Districts.				

NATIVITIES, I	WELLINGS	, &c.			1-	EDUCA	TION AND	RELIGIO	N.		
United States.  Foreign coun-	-	Families.	College emies, vate s	Annual in- come.	Pupils.	Annual in- come.	Total educational income.	White scholars du-	Whites 5 and under 20 years old.	Whites over 20 unable to read & write.	Accommodation of churches—persons.
768   60   190   1,880   5,   332   734   40   251   720   210   130   628   405   196   667   191   668   180   562   93   81   1,116   644   331   354   387   100	261 2,391 79 2,440 64 2,460 64 2,460 64 2,460 622 1,385 654 5,350 655 4,378 85 1,263 655 1,378 85 1,263 85 1,313 315 1,282 21 1008 2,351 1008 2,351 1008 2,351 1,985 82 2,133 69 1,313 51,583 35 1,996 35 1,996 35 1,996 35 1,996 35 1,996 35 1,996 35 1,996 35 1,996 35 1,996 35 1,996 35 1,996 36 1,313 36 1,583 39 3,385 74 1,908 66 1,734 1,508 66 1,734 1,508 66 1,734 1,508 66 1,734 1,508 66 1,734 1,508 66 1,734 1,508 66 1,734 1,908 66 1,734 1,508 66 1,734 1,508 66 1,734 1,508 67 2,332 68 2,332 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 3,385 68 30 30 30 30 30 30 30 30 30 30 30 30 30	2, 460 1, 385 5, 541 1, 541 1, 263 1, 378 1, 378 1, 378 2, 351 980 1, 096 2, 132 1, 1863 929 1, 494 1, 515 2, 383 1, 618 1, 918 1, 918	302 3,082 130 36 230 46 283 417 281 150 		826 450 598 1,196 413 3555 64 620 1,093 700 170 960 488 340 569 863 700 350 524 1,181 1,180 1,090 504 4,474 4,744	\$16, 245	"15, 226 6, 100 11, 120 159, 424 6, 100 6, 040 8, 456 8, 700 20, 882 29, 850 15, 800 1, 675 8, 472 8, 472 11, 966 11, 172 8, 833 2, 883 2, 883 18, 700 11, 172 8, 833 11, 172 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	2, 917 2, 550 1, 550 1, 270 4, 342 1, 248 989 930 854 2, 453 1, 059 1, 960 473 415 1, 331 982 9, 971 1, 148 982 2, 051 1, 364 1, 353 1, 364 1,	5, 075 5, 629 4, 965 2, 301 8, 578 8, 653 2, 653 2, 7140 6, 546 2, 772 2, 944 1, 859 4, 934 1, 990 2, 777 3, 293 4, 934 1, 990 2, 777 3, 293 4, 934 1, 990 2, 777 3, 293 4, 934 1, 990 2, 777 3, 293 4, 934 1, 990 2, 777 3, 293 4, 934 1, 990 2, 777 3, 293 4, 934 1, 990 2, 777 3, 293 4, 934 1, 990 2, 777 3, 293 4, 934 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 950 2, 944 1, 945 2, 944 1, 945 2, 944 1, 945 2, 944 1, 945 2, 946 2, 947 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2, 948 2	979 701 206 184 214 1, 181 727 536 154 12 1, 821 1, 821 1, 821 1, 83 305 426 633 774 748 2 575 2, 161 33 35 35 572 279	27, 500 22, 885 19, 450 18, 640 40, 770 8, 250 8, 975 10, 920 26, 400 10, 075 9, 900 15, 100 10, 8, 250 9, 050 10, 800 11, 050 9, 852 16, 440 23, 970 9, 270 9, 270 9, 270 9, 270 9, 270 9, 270 9, 270 9, 270 9, 270 9, 270 11, 480 7, 830

#### TENNESSEE.

i			م المعمد المعمد المعمد
825 3 1,091	1,099 105 825 1,347	1,459 2,284 1,477	2,624 1,203 2,950 1
3,429 52 2,754	2,754 210 4,130 2,056	9,543 13,673 2,633	6,654 855 13,740 2
1,166 8 984	984 60 240 600	950 1,190 1,238	2,559 881 5,650 3
1,026 - 3 854	854 40 559 650	1,250 1,802 895	2,093 861 5,550 4 4,604 370 6,600 5
1,442 .65 1,992	1,992 80 428 1,253	1,587 2,015 1,488 2,486 2,486 1,276	4,604 370 6,600 5 4,817 215 8,605 6
1,606 19 1,955 931 3 916	1,955 420 650	2,486 2,486 1,276 1,100 1,520 1,207	2,471 1,208 5,700 7
1,343 5 1,326	1,326 245 1,255 990	1,092 2,347 2,375	3,437 771 6,900 8
4,274 28 2,105	2, 105 96 3,000 671	1,092 2,347 2,375 2,233 5,233 2,786	5, 432 966 12,700 9
1,030 13 1,002	1,002 55 556 720	1,062 1,618 1,201	2,398 1,007 11,600 10
1,790 26 1,425	1,425 75 1,025 815	1,240 2,265 1,507	3,718 1,424 4,800 11
1,575 17 1,295	1,295 55 475 1,294	1,174 1,649 1,375	3,139 1,605 7,000 12
1,378 42 1,179	1,195 60 . 390 900	1.308 1.698 1.564	3,003 1,066 5,400 13
6,332 1,384 4,257	4,391 1,337 36,690 1,208	9,412 42,167 4,070	9,161 1,584 31,525 14
1,220 9 941	941 70 360 1.058	2, 164   2, 524   1, 037	2,194 884 1,500 15
1,352 1 1,247	1,247 70 1,700 1,912	1.078 2.778 1.872	2,954 1,451 3,750 16
1,097 22 1,080	1,080 40 240 1,755	934 1,174 1,083	2,544 1,013 5,150 17
1,508 3 824	824 700	656 656 1,139	2,039 638 2,400 18
4,671 47 1,951	1,951 505 7,665 816	3,827 11,492 2,275	4,820 113 12,900 19
756 3 707	707 174 586 480	516 1,102 524	1,834 556 2,950 20
2,154 197 1,638	1,638 235 2,800 3,340	1,760 4,560 2,178	4,220 36 9,500 21
3,910 10 2,529	2,529 47 240 1,150	1,500 1,740 2,380	6,437 1,500 12,700 22
3,846 21 2,830	2,830 197 1,123	3,000 3,000 3,650	6,955 1,253 20,319 23 4,867 2,429 10,190 24
1,793 6 1,894	1,979 73 668 1,636	2,801 3,469 2,633	
2,715 46 2,938 451 435	2,938 104 5,065 516 439 25 246 400	2,010 7,075 3,320 390 636 576	6,636 2,974 13,980 25 1,053 547 1,460 26
		2,931 3,372 1,252	3,908 501 2,200 27
1,656 29 1,590 1,186 3 939	1,590 35 441 1,355 939 1,462	857 857 1,072	2,295 1,205 7,600 28
3,814 40 1,735	1,736 264 3,872 961	9,655 13,527 2,756	4,368 624 11,950 29
2,427 34 1,503	1,513 30 320 1,410	1,442 1,762 1,526	3,779 1,514 1,200 30
1,370 10 2,019		1,812 1,812 790	4,835 442 8,300 31
3,145		4,900 9,263 1,596	3, 659 430 6, 700 32
3,083 18 1,798	1,798 125 240 800	1,692 1,932 1,792	4,440 950 2,250 33
4,238 25 2,245	2,271 190 260 1,500	2,048 2,308 2,942	5,647 414 20,900 34
1,425 17 1;296	1,296 30 540	1.255 1.795 1.915	3,216 822 5,250 35
837 18 919	919 60 717 1,922	2,035 2,752 1,073	2, 177 882 6, 000 36
2,590 4 2,324	2,324 100 350 6,377	3,462 3,812 2,345	5,973 1,864 9,200 37
1,879 17 1,975	2,040 396 662 3,000	3,606 4,268 2,298	4,760 1,469 . 9,900 38 1,401 758 1,850 39
1,063 2 565	588 40 230 600	514 744 673	
2,985 206 2,804	2,823 355 7,500 2,500	2,472 9,972 3,258	
1,238 11 568	568 80 1,391 180	1,108 2,499 578	1,427 81 3,350 41

	L	AND OCCUPI	ED OR IMP	ROVED.	L	VE STOCK	UPON FARM	s.
COUNTIES.	Farms.	Aeres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle,	Sheep.	Swine.
1 Abbeville. 2 Anderson 3 Barnwell. 4 Beaufort. 5 Charleston. 6 Chester. 7 Chesterfield. 8 Colleton. 9 Darlington. 10 Edgefield. 11 Fairfield. 12 Georgetown. 13 Greenville 14 Horry. 15 Kershaw. 16 Lancaster. 17 Laurens. 18 Lexington 19 Marion. 20 Marborough Newberry. 21 Newberry. 22 Orangeburgh 22 Pickens. 23 Richland. 25 Spartanburgh. 26 Sumter. 27 Union. 28 Williamsburgh. 29 York.	1,558 842 682	212, 628 178, 455 197, 628 183, 236 182, 801 52, 511 121, 475 123, 162 263, 379 131, 727 33, 664 61, 102 100, 728 182, 525 70, 730 124, 306 85, 395 181, 303 192, 426 89, 426 207, 666 226, 274 162, 787 70, 330 133, 596	425, 031 282, 495 957, 349 636, 495 143, 138 241, 317 632, 458 540, 408 688, 042 237, 288 318, 514 299, 730 472, 971 296, 907 282, 342 204, 506 233, 685 354, 281 651, 935 235, 685 343, 440 283, 924	2,559,483 2,877,754 5,601,350 5,903,220 3,171,782 903,477 3,627,534 2,935,880 5,654,033 3,289,563 5,704,920 2,102,038 385,840 1,443,868	8,918 5,796 6,528 5,023 5,139 5,139 5,139 10,255 1,403 4,312 2,945 7,286 2,945 7,286 2,483 3,642 2,483 2,483 2,483 2,483 2,483 1,134 2,991 7,355 3,642 2,945 1,134 2,991 7,355 3,592 1,140 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154 1,154	25, 959 19, 215 34, 678 48, 338 41, 903 9, 508 43, 312 13, 717 38, 001 13, 797 12, 908 14, 047 14, 814 11, 690 22, 617 8, 750 18, 952 26, 315 16, 056 11, 575 22, 840 198, 949 13, 277 18, 337 15, 153	16, 364 13, 135 13, 106 16, 892 13, 415 7, 514 4, 628 15, 150 6, 191 18, 538 7, 123 4, 336 6, 182 6, 182 6, 182 4, 411 11, 442 4, 419 8, 838 12, 797 6, 194 4, 603 14, 026 13, 931 7, 360 14, 397 11, 313	66, 548 43, 242 68, 303 37, 885 30, 247 29, 579 21, 167 37, 062 36, 650 9, 311 36, 552 29, 830 21, 024 20, 997 55, 288 24, 1680 31, 1680 31, 1680 31, 1680 31, 17, 786 19, 163 51, 921 24, 577 35, 797

_									
	A 2.	698	40,291	100 000	100 100	0 000	F 704	- 000	21 250
2	Anderson	986	101,650	129,879 123,312	504,621 2,369,660	2,292 8,161	5,164 13,224	5,360 21,651	21,259
3	Bedford Benton	706	33,796	201, 151	367, 163	1,917	5,099	5, 199	62,607 22,587
4	Bledsoe	325	35,076	92,218	568,906	2,209	8,212	4,542	26,375
5	Blount	976	90,987	761,786	1,205,065	4,514	10,054	10,653	31,203
6	Bradley	886	57,824	109, 881	1,069,521	2,843	6,254	7,657	25, 546
7	Campbell	521	29,420	141,506	402, 198	1,823	6,343	4,812	18,990
8	Cannon	877	40,328	117,291	707, 367	3,859	7,526	11,797	26,762
9	Carroll	1,404	76,341	202,875	1,039,832	5, 012	10,543	10, 397	47,560
10	Carter	565	23,645	74,533	439, 290	1,724	4,492	5,857	12,914
11	Claiborne	944	56,170	167,640	718,850	2,608	8, 397	9, 467	28,021
12	Cocke	836	48,554	119,293	755,917	2,430	6,188	6,722	24,516
13	Coffee	485	37, 368	89,445	566,997	2,638	5,653	6, 450	24,371
14	Davidson	1,348	117,029	214,276	6,619,199	10,853	16,683	21,342	79,209
15	Decatur,	443	22, 367	109,218	320,804	1,716	3,831	3,631	14,846
16	De Kalb	717	29, 220	111,381	503, 894	2,369	4,782	7,935	29,089
17	Dickson	467	31,029	162,249	463,399	2,361	5,419	5,422	20,184
18	Dyer	515	23,120	156, 365	718, 245	2,280	6,375	2,621	32,713
19	Fayette	1,172	159,430	197, 793	3,509,502	6,285	18,564 5,368	8,382 4,364	52,108
21	Franklin	1,015	21,561 70,606	100,654 $165,122$	230, 989 1, 461, 322	1,215 5,000	12,453	10,904	17,259
22	Gibson	2,160	88,861	229, 892	2,222,522	7,230	16,840	11,505	53,787 69,881
23	Giles	2,075	150,905	234,737	4,604,153	10,684	20,028	22,201	116,834
24	Grainger	723	58,251	125,628	844, 104	3,054	5,827	7,611	28,900
25	Greene	1,346	124,445	186,560	1,707,302	6,388	11,986	20,167	42,679
26	Grundy	263	13,939	131,775	189, 137	1,074	2,393	1,748	13, 487
27	Hamilton	633	38,611	142,028	952, 216	2,861	8,110	5, 492	28,568
28	Hancock	787	34, 892	98,769	437,170	1,702	5,955	7,618	19,670
29	Hardeman	1,027	107,022	298, 178	1,791,708	5, 159	15, 130	9,819	45,823
30	Hardin	690	34,466	164,432	586, 153	2,439	6,911	6,663	24,618
31	Hawkins	735	93,023	220,086	1,400,797	4,859	11,065	16, 997	42,030
32	Haywood	967	93,619	197,997	1,817,871	4,541	12,928	6,574	44,509
33	Henderson	973	65,559	197,708	761,548	3,695	11,247	9,103	33,666
34	Henry	1,478	91,188	181,675	1,260,383	5,727	11,816	13,352	49,715
35	Hickman	778	44,667	197, 376	804,968	4,169	7,870	8,144	34,234
36	Humphreys	679	28,076	144, 336	396,675	2,533 4,575	5,765 11,870	6,226	25,082
38	Jackson	1,211	66,653 80,196	239,448 140,698	881,522 1,384,594	4,008	6,743	16,602	62,638
39	Jefferson	325	16,578	80,881	333,285	917	3,432	10,074	32,881 7,266
40	Knox	1,403	107,598	213,552	1,977,168	5,822	9,593	12,219	38,005
41	Lauderdale		17,971	64, 991	473,020	1,307	5,002	1,705	18,511
X.L	, 20000010010	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2190121	02,003	- 210,000)	2,0011	0,000)	29,001	209021

			AGR	CULTURA	L PRO	DUCTS.					
Wheat, bushels.	Rye & oats, bushels.	Indian corn, bushels.	Irish and sweet po- tatocs, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.
99, 101 120, 382 10, 886 2, 465 55, 864 12, 954 2, 443 12, 092 62, 810 30, 233 30, 233 36, 942 2, 986 11, 038 42, 052 6, 538 102, 993 102, 993 102, 993 64, 755 64, 755	282, 278 200, 695 15, 533 29, 913 29, 913 40, 664 74, 476 44, 776 34, 671 773, 955 287, 088 48, 914 11, 074 21, 891 111, 074 23, 982 66, 337 193, 721 59, 922 100, 445 34, 688 154, 509 45, 334 100, 441 7, 630 109, 691 100, 491	1, 054, 233 820, 549 839, 629 417, 627 573, 070 257, 651 382, 044 471, 357 1, 155, 489 529, 461 136, 312 637, 764 127, 100 362, 165 352, 218 885, 291 8895, 291 8895, 291 664, 058 673, 654 675, 078 873, 654 873, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874, 654 874,	130, 843 146, 061 169, 869 485, 219 669, 350 43, 342 241, 269 119, 458 180, 115 72, 546 209, 800 88, 516 138, 013 55, 205 40, 605 112, 004 62, 042 153, 657 96, 586 85, 690 195, 320 113, 077 95, 328 92, 880 376, 815 49, 354 143, 314 48, 201	15, 014 25, 414 98, 038 76, 353 77, 813 3, 743 21, 588 69, 819 95, 217 7, 210 98, 135 25, 688 13, 403 11, 428 19, 625 44, 641 47, 760 49, 938 16, 654 87, 944 87, 948 87, 948	281 60 15 1,315 1,081	25	269, 646 240, 277 26, 425 88, 421 83, 101 128, 420 48, 210 190, 198 37, 114 296, 325 115, 901 12, 845 116, 903 21, 735 36, 170 90, 288 39, 234 105, 075 39, 016 172, 893 50, 841 211, 055 65, 887 65, 266 65, 897 135, 012 27, 450	22 563 66 163 2 234 6 8 47 460 2,469 555	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	376	100

# TENNESSEE.

1	8,919	53,041	317,724	23,780	457	22	62,947	714 . 5	8 86	502	1
	18,054	279, 194	1,521,867	62,342	757	ĩ	148, 865	539 1		14	2
1	4,287	23, 540	305, 490	26,179	720		50,057				3
	2,020	84, 261	407, 025 621, 981	22,902 36,230	1,013 5,235 4	29 84	44,572	264 1 2,068		112	4
	35, 107 34, 662	175,500 151,511	574, 698	39, 121	1,800	30	77,896 82,438	325	446	511	5
	5, 973	44, 385	277, 395	19,433	386 1	56	49, 408	210 1		429	6
	17,881	67,515	554, 497	35,832	6,311 27		70,452	152	207	194	8
1	25,038	108,254	801, 175	57, 354	4,080 20 1,105 4	2 709	109,003	421 1	0 34 131	18	9
1	19, 307 10, 414	94,759 90,111	178,541 441,061	10,284 26,610	1,105 4	3,793	78, 181	1,129	56		10
	15, 168	129,517	544, 516	30,083	550	84	83, 205	604	7		12
	5,112	72,558	433,215	26, 908	. 826	7	47, 327	75	1 46	54	13
	17,522	164,660	1,598,463	168, 125	5,918 385	10	262,746	7,845 1	5 1,365		14
	3,539 6,603	43,555	261,790 417,251	22, 159 27, 614	1,291	25	52,271 50,752	18	2 88		15
	3,789	61,231	388, 731	21, 327	634		57,807	417			17
	11,420	23,013	413,020	31,458	702		59,760	203 1			18
	18,940	113,834	963, 945	123,519	34,746		143, 814	130	. 27		19
	3,243 8,492	26,475 140,803	180,089 788,380	20,001 62,202	847 61 16,401 35	23	37,218 143,261	56	39		20 21
1	47, 097	93, 843	1, 107, 730	97, 303	3,607	2	247, 433		8118		22
	31,537	189,048	1,857,647	115,329	20, 229 403	2	324,008	5,730 . 4	5 58	23	23
1	29,452	143, 025	488, 968	30,447		104	67, 243	472	197		24
1	99,970	244, 897 21, 139	784, 381 158, 000	48,915	132 769	2,995	209, 363	4,306 1	4 640	2,113	25 26
1	11,389	69,606	520, 542	47,742	386	20	64,750	113	61		27
	7,425	49,580	280,070	16,273	137	167	79,172	241	. 66	448	28
1	18,015	114, 170	798,545	109,568	50,039		124, 417		2 79.		29
	7,488 43,381	40,303 141,488	449, 328 550, 136	27, 172 30, 668	248	492	62, 429 132, 766	132 2,432 · 1	6 579		30
-	20,967	68, 514		79, 823	7,962	102	121,475	23 5	0 50 .		32
	19,453	70,711	562, 280	52,003	5,005 35		67,245		2 17		33
	45,606	141, 202		69,444	954	15	125,816	516	. 73 .	8	34
	5,336 4,643	82,606 30,289		41,870 31,963	3,018	4	94, 930 91, 328	410	132		36
	13, 429	58,409	- 805, 737	58, 436	2,922	33	179, 400	653		168	37
	40, 426	192,892	659, 187	32, 188	790 30	28	108,854	2,432	438		38
	6,925	59, 139		3,624	402	2, 171	45, 879	1,138	7 - 596		39
-	39,611 4,915	257,502 13,580		45, 330 23, 351	4,888 · 95	423	185, 256 31, 264	2,943			41
-	1,010	00	~ 239 000)	00,0011	19100000000	001	0192011	1001		-1	

			AG	RICULT	TURAL PROD	oucts.			
COUNTIES.	Flax, pounds.  Henp, dew and wa-	ter-rotted, tons. Maple sugar, pounds.	Cane sugar, hbds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
1 Abbeville	186	2000	21 20 33 33 	8,520 25 483 180 20	47,930,082 16,906,273 1,110 42,748 44,102,990 12,304 46,765,040 15,782 484,970 74,675 27,900 513,825 20,834 1,460 1,299,379 28,044 87,970 3,601 833,651	18,540 192 800 100 1,190 12,505 2,379 1,519 25 817 200 29,967 1,526	27, 192 6,670 10,138 12,672 7,807 17,810 3,194 3,006 13,050 16,122 ,152 9,015 8,661 15,842 9,501 19,894 10,024 1,357 11,367 11,367 4,989 4,989 4,989	10,536 19,699 9,133 18,401	39

			3 1	All	DI	101	5 O E			
1	Anderson	15,248	1-	5,442	9		40	8,196		10,191
2	Bedford	165	59	330	~		1,815		404	36,872
3	Benton	103	90	000			3,310			8,770
4	Bledsoe	3,101		1 000		45	75	10, 147	12	7,868 5
5	Blount	4,197	15	25		46	236	7,572	6	16,549 21
6	Bradley	13,982	10	20		10	5,771	9,755		10,653
7	Campbell	8,702		5,563		16	336	9,573	1,000	8, 167 7
8	Cannon	5,944	1	4,599		150	440	21,301	7	20,099
9	Carroll	500	- 1	4,000		100	- 4	817,145	2,362	14,850
10	Carter	11,158		8,616		387		2,718	2,002	17,141
11	Claiborne	18,542		7,925		45	1,615	12,270		9,595 4
12	Cocke	7,381		4,072		41	1,175	12,210	3	9,957
13	Coffee	1,699	14	718		18	388	8,620	44	12,120
14	Davidson	20	3	227		90	000	102,700	1,277	38, 322
15	Decatur	490 .		201			100	66,180	123	5,955
16	De Kalb	1,798		2,390		14	120	57, 361	2.00	14,507
17	Dickson	1,130		2,000			60		19	10,148
18	Dyer	205		42			1,681	548,815	386	4,618
19	Fayette	200		7.0			5,300	300		14,893
20	Fentress	17,975		3.968		4		6,349	20,000	7,097 1,208
21	Franklin	1,486		267		35	2,724	30,895	. 637	18,519 36
22	Gibson	339		201			6,615			18,803
23	Giles:	435		600		14	1,860	10,693	10,301	35,963 10
24	Grainger	8,508	5	10,704		164	1,000	15, 196	1	13,810
25	Greene	26,289		17,764		548		2,071		33, 315 22
26	Grundy	782				15	297	3,178	24	3,787 25
27	Hamilton	496		1,000		10	201	0,110	2	10,251
28	Hancock	34,601		6 017		516	270	4,722	- 2	11,832 10
29	Hardeman	4		0,011			51,335			16,811
30	Hardin	50	30	55			1,330	6,098	686	12,836
31	Hawkins	03 800				78	1,000	3,021	000	21,826
32	Haywood			2,010			6,230		15,967	10,079
33	Henderson	869 .					5,650	65,720	5,212	14,297
34	Henry	1,515					0,000	2,029,132	685	28,256
35	Hickman	638		542		280		34, 136		17, 202
36	Humphreys	420		3,852		200	1,870	11,045	2	12,088
87	Jackson	4,119	3			16	76	432, 114		28, 421
38	Jefferson	5,704				15	10	4,745		18,509 49
39	Johnson	6,280		6,679		228		1,801		9,675 5
40	Knox	14,912		4,430		1,126	1,188			22,223 11
41	Lauderdale	300		70		-,320	8,830		1,604	2,624
49.1		on/U) a		- 4/			9,000	2017 1101	270.72	-,0

	AGRICULTUI	RAL PROI	DUCTS.		2	IANUFA	CTURES.	= 1	
	animals rcd.	nce of	chard		Estal	blishme	nts.	milies.	Alexander Company
pounds.	Value of anii slaughtercd	Value of produce of narket gardens.	Value of orchard produce,	Wine, gallons.	Capital.	Hands employed.	Annual product.	Produced in families	REMARKS.
6,042 0,842			*\$66	3,000	\$268,920 134,445	403 233	\$257,183 289,105		
280	148,717				179,900	348	226, 250	14,643	
7,975	, 121,317	\$200 26,940	2,185	300	63,800	75	50,030	10,690	
1,034 6,770	78,086 119,304	26,940	4,751 7,847 495	20	1,487,800 104,370	1,413	2,749,961 101,360	17,799 22,405	*******************
4,790	67,910	25	495	20	65,775	213	83, 434	45, 080	
5,166	117, 157	135			35,700	58	17, 150	19,240	
2 075	125,739	705	********		76,400	126	71,670	12,070	
2,015	306, 325 122, 360	1,115 17,073	2,196 15,029	350	724,435 19,400	1,064	635, 096 44, 200	94,468	
100	21, 425	90	10,020		43,500	74	68, 519	10,000	
5,724	.104,677	20	220		176,850	290	213,510	28,625	
	75,545				59,200	109	130, 129	24,555	
1,120	44,698 74,092	340	170 475		100,200 36,400	185 35	127, 825 46, 100	7,686	
5,890	174, 337		568	10	184, 475		419,715	54,670	
1,420	174, 337 72, 379				249,663	321	176, 343	17,458	
	148,404 78,810								.;
480	78,810		100		56,405 71,810	79	68,600		
4,012	149,701 130,446	• • • • • • •	100		58,450	116	151,145 67,130		
7,769	123, 070	43			27,923	59	41, 192	68,599	
1,636	32,082	600	750	2,200	157,920	324	349,954	4,442	
6,644	158,706				265,350	363	173, 820		
5,023	176, 807		210		104,650 286,518	180 227	227, 394 194, 793	41 807	
46					200,010	221	134, 193	12,825	
19,761					1,016,606	136	81,905	18, 290	

#### TENNESSEE.

	,	-								. 1017	
	13, 471	39,605		400		11,350	26	25,520	04 005	Divided '49 to form Scott.	1
	20, 492	98, 516	50			19,821	66	33, 990		Divided 43 to form Scott	
	7,510	32, 169				1,800	11	3,000			
	6, 431	25, 373	34			1,000	3	2,000	18 508		
	5,504	93 504	0.1			59,477	122	93,375	38 416		5
	214	76,599		200		23,605	59	84, 765	97 300		
	10,078	50, 822				16,450		83,981	20,637	Divided '49 to form Scott.	7
	35,924	72,047				8,150	15	15,300	51 516	Divided 45 to form Scotts	8
	10,417	90, 374				22,868	- 61	38, 349	76 756		9
	28,536			19,320		47,015	108	74, 750	53 350		
	13,526			106		25, 830	69	34, 101	28 692	Divided in 1844 to form	111
	7,754			37		27,257	128	116,077	28 120	Hancock.	12
	7,173	31,047					46	23, 122	21, 529	Divided in 1844 to form	
	6,143							1,075,287	40, 695	Grundy.	14
	4, 822		00,110	2,000		71,850	151	98,475	18,616	Formed in 1845 from Perry.	15
	19, 911	32,180	54	203		16,344	60	29,686	31, 214	***************************************	16
	4.242			200		157,987	318	212,750	19,098		17
	5,110			24		19,000	31	34,400	13,563		18
	10,340					30, 175	101	67, 190	35, 785		19
	5,683					3,050		5,733	14,073	Divided '49 to form Scott.	20
	9,637	81,612				98,116		201, 526	45,009		21
	11,661	132, 306					155	86,075	113,345		22
	55, 353						342	200, 321	77,977		23
	18,702					51,710	74	88, 104	32, 310		24
	27, 055					32, 835	106	56,857	60,035		25
	4, 456			103		912	5	1,200	11,296	Formed in 1844 from War-	26
	1,583	60, 344				13, 100	37	12,975		ren and Coffee.	27
	15,570	33,684		303		10,450	30	30, 466	32,968	Formed in 1844 from Clai-	23
	1,440					135, 475	204	126,062		borne and Hawkins.	29
	15,068			1,772		.66, 740	165	63,625	27,037		30
	5,175			35	10	72,700	90	77,820	35,603	Divided in 1844 to form	31
	13,690			95		13,100	53	32,200	26,565	Hancock.	32
•	10,084			967		17,090	50	29,629	63,186	Hancock.	33
	5,097		50			125, 310	238	505,400	30.341		34
	8,994	54,073				53,775	166	209,745	57, 233	Divided in 1843 to form	35
	8,724	43,475				15,535	51	35,324	31,976	Lewis.	36
	38,851					4,000	10	10,300	98,012	Dewis.	37
	8,916					65, 397	135	98,626	31 895		-50
	6,978	19,392		1,202		40,720	100	- 59,219	15,814		33
	17,963	103, 325	198	1,635	30	168, 980	275	182,772	58, 203		40
	5, 431	32,013		790		9, 460	41	6.768	15, 233		41

					POPULATI	ON.			
COUNTIES.		Whites.		Colo	red.	All cl	asses.	Total pop	ulation.
	Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
42 Lawrence 43 Lewis, 44 Lincofn 45 McMinn 46 McMinn 47 Macon 48 Madison 50 Marshall 51 Manry 52 Meigs 53 Monroe 54 Montgomery 55 Morgan 56 Obion 57 Overton 58 Perry 59 Polk 60 Rhea 61 Roane 62 Robertson 63 Rutherford 64 Scott 65 Sevier 65 Sevier 65 Sevier 66 Shelby 67 Smith 68 Stewart 69 Sullivan 70 Sumner 71 Tipton 72 Van Buren 74 Washington 75 Wayne 76 Weakly 77 White 67 Williamson	4,114 1,804 8,863 6,200 5,840 5,840 2,883 5,929 8,505 5,217 6,151 1,708 3,304 2,943 3,304 2,943 3,304 2,747 2,905 5,206 5,508 8,509 3,172 2,905 6,53 8,509 3,172 2,905 6,53 8,509 3,172 2,905 6,53 8,509 3,172 2,905 6,53 8,509 3,172 6,53 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509 8,509	1,890 8,939 6,086 5,607 3,097 2,825 5,986 8,254 2,198 5,409 1,593 3,178 2,756 2,895 1,945 5,319 5,831	8, 094 3, 694 17, 802 12, 286 11, 447 6, 122 12, 857 5, 759 16, 759 10, 623 11, 900 10, 683 5, 503 5, 503 5, 503 11, 503 10, 522 11, 503 16, 450 11, 900 11, 9	611 457 457 91 14 633 74 4 4 28 5 5 5 4 28 116 26 234 22 218 127 127 127 128 128 129 129 129 129 129 129 129 129 129 129	1,162 7,36 5,621 1,568 1,393 7,66 8,551 3,634 12,670 1,188 9,071 1,01 1,057 1,065 1,188 9,071 1,071 1,065 1,544 4,616 11,978 403 400 4,517 22,575 1,700 4,192 1,750 1,750 1,750 1,750 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751 1,751	4,701 2,144 11,660 6,949 6,518 3,416 10,819 3,194 7,716 11,720 3,918 5,478 2,288 3,214 2,226 6,029 11,548 1,000 3,389 1,772 1,440 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,548 1,	11, 832 6, 957, 6, 346 3, 532, 10, 651, 3, 120 7, 900 14, 790 2, 405, 6, 55, 5, 10, 122 1, 658, 124 1, 658, 124 2, 189 6, 156 8, 048 14, 574 905 3, 531, 14, 980 9, 138 4, 522 5, 914 11, 277 4, 336 1, 336 1, 138 4, 522 5, 914 11, 277 4, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336 1, 336	9,280 4,438 23,492 13,906 12,864 6,948 91,470 6,314 15,616 29,520 4,879 11,874 21,045 3,430 7,633 11,211 5,821 1,915 6,338 4,415 12,185 16,145 29,122 1,905 6,920 11,742 22,717 8,887 2,674 1,742 22,717 1,742 22,717 1,742 22,717 1,742 22,717 1,742 22,717 1,742 22,717 1,742 21,144 21,144 21,144 21,144 21,144 21,144 21,144 21,201	7,121 21,493 12,719 9,385 16,530 6,077 14,555 22,186 4,794 12,056 14,92,77 7,419 3,577 7,419 13,801 24,280 24,280 10,944 10,738 22,442 6,800 11,757 7,766 9,877 10,744 9,97 10,744 27,000

-							
, [	Anderson	1,174	1,110	2,284	600 1,462	1,422	2,884
2	Angelina	490	455	945 24	196 600	565	1, 165
3	Austin	1,286	1,000	2,286 6	1,549 2,092	1,749	3,841
4	Bastrop	1,211	969	2,180	919 1,653	1,446	3,099
5	Bexar	3,413	2,220	5,633 30	389 3,608	2,444	6,052
6	Bowie	715	556	1,271	1,641 1,503	1,409	2,912
7	Brazoria	822	507	1,329 5	3,507 2,611	2,230	4,841
8	Brazos	253	213	466	148 325	289	614
9	Burleson	662	551	1,213	500 925	788	1,713
10	Caldwell	621	433	1,054	274 . 751	578	1,329
11	Calhoun	469	398	867 9	234 596	514	1,110
12	Cameron, includ.Star	5,013	3,456	8,469 19	53 - 5,045	3,496	8,541
13	Cass[and Webb.	1,715	1,374	3,089	1,902 2,670	2,321	4,991
14	Cherokee	2,933	2,456	5,389	1,283 3,532	3, 141	6,673
15	Collin	978	838	1,816	134 1,044	906	1,950
16	Colorado	854	680	1,534	723 1,203	1,054	2,257
17	Comal	925	737	1,662	61 957	766	1,723
18	Cook	116	103	219	1 117	103	220
19	Dallas	1,357	1,179	2,536	207 1,450	1,293	2,743
20	Denton	332	299	631	10 337	304	641
21	De Witt	636	512	1,148	568 918	798	1,716
22	Ellis	177	425	902 10	77 522	467	
23	Fannin	1,783	1,477	3,260	528 2,032	1,756	3,788
24	Fayette	1,507	1,233	2,740	1,016 1,991	1,765	3,756
25	Fort Bend	564	410	974 5	1,554 1,343	1,190	2,533
26	Galveston	2,000	1,785	3, 785 30	714 - 2,342	2,187	4,529
27	Gaudalupe	650	521	1,171 5	335 - 823	688	1,511
28	Gillespie	725	510	1,235	. 5 727	513	1,240
29	Goliad	276	159	435	213 385	263	648
30	Gonzales	490	401	891	601 777	715	1,492
31	Grayson	986	836	1,822	186 1,078	930	2,008
32	Grimes	1,274	1.052	2,326	1,680 2,128	1,880	4,008

NATIVITIES, DW	BLLINGS	s, &c.				EDUCAT	TION AND	RELIGION	N.		
United States. Foreign countries.	Dwellings.	Families.	emies,	Annual in- come.	Pupils.	Annual in- come.	Total educational income.	White scholars during the year.	Whites 5 and under 20 years old.	Whites over 20 unable to read and write.	Accommodation of churches—persons.
1,925 45 726 8 4,221 28 2,880 33 3,664 18 1,140 4 4,454 58 972 19 2,894 10 4,012 681 3 2,445 3 630 317 1,937 630 317 1,937 62 2,766 639 13 7,448 1,622 2,909 734 31 1,504 66 639 7,448 1,622 1,504 66 2,276 56 1,748 1,638 1,634 2 2,150 1,388 1,634 2 2,150 1,368 11 2,675 11 3,688 11 3,688 11 3,688 11 3,688 11 3,688 11 3,698 11 3,998 33	599 3,010 1,895 4,00 1,895 4,00 1,895 4,00 1,985 4,00 1,987 4,00 1,987 4,00 1,987 4,00 1,987 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1,285 4,00 1	5999 5, 3, 010 2, 041 1, 8999 1, 045 2, 282 2, 061 2, 961 1, 816 2, 961 1, 1, 674 1, 921 1, 674 1, 921 1, 1, 925 2, 422 1, 1, 225 2, 422 1, 245 2, 425 1, 245 1, 247 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 248 1, 24	80 125 145 20 274 60 251 1,443 90 378 30 129 65 90 60 90 90 24 108 238 83 40 40 475	115 6, 325 250 1, 576 489 974 1, 286 7, 896 233 458 1, 798 6, 320 4, 870 240 4, 380 4, 470 240 4, 380	1,400 1,914 3,851 2,500 2,971 1,308 1,308 2,971 1,308 2,145 2,029 90 650 650 1,723 6655 700 40 40 4,1 1,000 1,718 244 825 1,542 825 505 5780 780 1,625 823 2,500 309	5,130 1,065 6,386 4,508 1,017 2,716 400 6,930 1,554 11,650 1,300 1,300 1,870	6,930 2,501 7,874 16,520 1,540 788 1,790 6,230	1, 893 4, 051 2, 845 2, 915 2, 915 2, 927 4, 328 4, 328 666 2, 701 586 660 1, 962 1, 232 1, 027 442 2, 305 1, 036 1, 368 3, 048 3, 025 1, 036 1, 962 1, 962 2, 155 732 1, 998 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1, 276 1,	3,475 1,599 7,411 5,074 4,632 2,473 4,632 2,473 4,953 1,855 4,473 2,473 2,460 4,373 6,990 8,990 8,990 1,985 2,473 1,600 1,985 2,473 1,600 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985 1,985	959 959 950 267 863 1,553 943 674 404 2,128 1,174 1,005 1,819 170 1,457 1,703 89 1,703 1,677 1,593 1,593 1,593 1,593 1,593 1,593 1,593 1,174 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,174 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,183 1,	\$, 495 1, 350 6, 295 4, 200 5, 300 5, 300 1, 800 900 2, 555 13, 495 14, 835 7, 000 12, 100 11, 350 4, 990 10, 450 3, 829 3, 825 18, 900

TEXAS.

								-						-
-[	1 501		000	OME	20	1	F0		1.4	200	091	170	0.00 mg	4
1	1,591 595	. 8	375 166	375 166	38	******	58 62	675	675	280 86	931 392	172 144	190	7
-1	865	810	432	432	20		122	3,600	675 3,600	208	787	50	800	2 3 4 5
1	1.412	188	377	397	20		122	2,000		384	842	62		4
	1,412 1,270 850	2,086			98	2,130	16	180	2,310	402	1,727	1,172	1,000	5
н	850	17	250	1,204 250						183	527	52		6
	773	173	296	296						118	.380	15		7 8 9 10
-	251	26	81	81			75	1,115	1,115 1,853	98	201	38		8
-1	768	19	224	224			115	1,853	1,853	192	509	98	1,050	9
-1	733	30	174	174			164			190	422	68		10
-	345		182	182			126	• • • • • • • •		34	304	0 500	900	11 12
- 1	642 2,386			1,776 576	296 340		119			908 611	2,951 1,224	2,528 58	900	13
-1	4,309		558 891	891	340	*******	500 340	2,149	2,149	983	2,166	331	6,000	
-1	1,415		311	311			273	2, 149	29140	260	756	171	0,000	15
- [	549	585	283	295		******	165			160	583		1,100	16
- 1	93	1,230		367			130	550	550	257	532	13	900	
- 1	175	5	38	39			40			40	94	18	60	
	2,017	21	435	450			170			438	1,032	285	350	19
-	541	17	109	110			104			70	286	47	• 1,200	20
	566			231						73	458			21
-	See Na	varro.	155	155			*****			113	389	38	0.015	22 23
- 1	2,500	17	548	548	*****		573 120	******		561	1,347	291 42	2,915 3,150	24
	1,452 524	465 50	494 199	494 199	150 40		120			323 263	1,023	6	1,500	25
	1,178	1,729		741	398	8,200	45	900	9,100	468	1,219	22	6.200	26
	437	419		216	330	0,200	73	300	3,100	80	386	39	1,500	27
	154			274			137	210	210	216	390		1,550	28
	291	54	- 88	88			28	******		16	126			29
	556	17	188	188	70	1,800	75	1,500	3,300	83	309	. 6	900	30
	1,466	11	295	295			247			242	808	200		31
	1,356	143	405	431	67		123	4,000	4,000	380	884	164	300)	32

	LA	ND OCCUPII	ED OR IMPR	OVED.	LI	VE STOCK	UPON FARM	s.
COUNTIES.	Farms,	Aeres improved.	Acres unimproved.	Value with improvements and implements,	Horses, asses, and mules.	Neat cattle,	Sheep.	Swine.
42 Lawrence 43 Lewis. 44 Lincoln 45 McMinn 46 McNairy 47 Macon 48 Madison. 49 Marion. 50 Marshall. 51 Maury. 52 Meigs 53 Monroe. 54 Montgomery. 55 Morgan 60 Obion 70 Overton 79 Perry 79 Polk 60 Rhea. 61 Roane 62 Robertson. 63 Rutherford. 64 Scott. 65 Sevier 66 Shelby 67 Smith 68 Stewart 69 Sullivan 70 Sumner 71 Tipton. 72 Van Buren 73 Warren 74 Washington 75 Wayre. 76 Weakly 77 White 77 White 78 Williamson	993 394 1,926 1,688 1,379 1,408 1,724 1,032 1,501 598 1,297 430 653 929 458 5611 507 507 531 1,115 1,310 936 816 1,335 633 21 1,115 645 922 458 1,467 1,345	36, 725 19, 526 134, 768 97, 306 64, 173 30, 771 115, 872 39, 985 79, 951 143, 730 38, 211 83, 610 101, 225 14, 807 26, 027 29, 157 29, 568 21, 694 66, 440 98, 700 149, 563 8, 587 99, 548 39, 118, 899 90, 548 39, 118, 899 90, 548 39, 118, 391 48, 176 12, 115 52, 100 86, 794 33, 230 61, 933 79, 174 169, 792	200, 989 63, 367, 194, 113 203, 419 205, 474 109, 845, 202, 553 119, 734 144, 434 136, 558 257, 125, 203, 252 551, 283 114, 232 246, 179 174, 428 145, 235, 56, 712 174, 443 167, 676 167, 676 176, 936 184, 792 184, 772 183, 545, 617 183, 547, 772 183, 547, 772 184, 651 181, 547, 772 183, 547, 772 183, 547, 772 183, 547, 772 184, 671 181, 547, 772 183, 547, 772 183, 547, 772 183, 547, 772 184, 547, 772 184, 547, 772 184, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185, 547, 772 185,	\$ 702, 549 414, 553 3, 476, 592 1, 366, 882 282, 832 483, 282 2, 932, 262 680, 600 2, 996, 581 4, 358, 771 134, 766 1, 343, 956 1, 359, 333, 970 667, 437 711, 340 433, 962 379, 467 1, 661, 936 379, 467 1, 661, 936 1, 392, 692 4, 522, 394 1, 982, 692 4, 522, 394 1, 982, 692 4, 523, 346 1, 980, 493 374, 789 3, 423, 456 1, 280, 493 374, 789 3, 493, 556 2, 833, 346 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1, 108, 049 1,	2, 863 1,789 10,996 5,027 4,456 2,183 9,120 2,591 13,634 1,77 2,481 4,147 7,295 2,481 4,147 7,295 2,481 4,147 1,241 3,672 2,561 12,222 2,561 5,702 5,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,703 8,7	6, 947 3, 993 18, 961 10, 619 10, 619 17, 213 9, 102 12, 213 9, 102 12, 213 9, 102 13, 958 4, 112 6, 280 13, 958 4, 112 6, 280 10, 6047 3, 637 4, 439 10, 606 9, 715 6, 083 15, 427 14, 566 9, 715 14, 566 9, 715 16, 071 9, 670 9, 790 9, 790	7, 166 6,639 16, 118 10, 326 10, 317 6, 4754 3,960 19,531 25,883 4,432 2,278 3,079 13,988 5,975 4,3209 10,347 4,442 209 10,477 4,447 4,449 10,477 4,449 10,477 4,449 10,477 4,449 10,477 4,449 10,477 4,449 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 10,477 1	29, 658 15, 653 101, 875 47, 640 47, 630 37, 335 16, 919 56, 981 31, 496 71, 133 103, 538 20, 225 23, 459 68, 306 13, 338 35, 878 55, 297 26, 554 14, 984 13, 043 35, 917 56, 785 88, 794 14, 881 20, 433 56, 233 57, 216 32, 292 441 10, 716 26, 519 27, 312 32, 328 441, 150 99, 133

,	A. James	000	0.044	100 004	026 001	943	7 601	720	14,925
2	Anderson	206 88	9,844 3,004	103,264	236,891 143,265		7,621 6,371	95	4,812
3	Angelina	230	12,381	33,375	433, 268	2,715	22,55	2,104	12,871
4	Austin	219	9,672	107, 922 78, 991	316, 257	1,912	18,610	883	11,699
5	Bastrop	117	5,062	135, 182	224, 328	704	9,289	7,007	2,715
6	Bexar	157	19,045	335, 398	210, 801	1,349	8, 184		12, 108
7	Brazoria	134	22, 251	1,023,706	1,117,469	2,454	50, 192	235	13,940
8	Brazos	47	1,928	174,210	68,986	448	6,309		6,872
9	Burleson	115	5, 182	316,531	156,585		12,766	376	13,607
10	Caldwell	51	1,991	18, 131	71,582	218	4,042	306	3, 434
11	Calhoun	22	1.085	38,570	76, 529		8,278	480	845
12	Cameron, includ. Star	ĩĩ	574	215,230	104,730		4,319	9,670	110
13	Cass[and Webb.	365	24,062	263, 295	534, 140	1,340	8, 157	772	16,732
14	Cherokee		19, 133	169,750	584, 500	1,618	9,583		17,970
15	Collin		6,697	130,141	175, 362	977	4,813	630	4,858
16	Colorado		13,744	285,654	199,589	3,107	22,261	4,720	12,297
17	Comal	55	1,704	8,768	81, 165		1,283	356	418
18	Cook	25	433	34,922	6,395		503	96	1,463
19	Dallas		7,305	96, 232	175, 502		3,643	567	6,089
20	Denton		2,131	60,027	21,493		1,754		2,929
21	De Witt	100	5, 493	93, 884	196, 943	2.635	17,954	391	8,097
22	Ellis	75	2,600	57,048	65, 223	327	2,858	259	• 2,858
23	Fannin	331	14,118	127, 462	300,107	-1,877	10, 192	2,607	12,362
24	Fayette	209 «	9,023	78,852	312,639	1,722	14,085	1,921	8,390
25	Fort Bend	109	10,892	92, 260	356,009	1,835	29, 223	521	9,792
26	Galveston	33	478	19,659	35,200	391	13,328	175	836
27	Gandalupc	101	4,433	89, 449	211,754	1,389	11,563	2, 120	4,420
28	Gillespie	40	2,217	8,407	- 26, 388	86	788	85	703
29	Goliad	30	1,470	27,680	55,623	432	7,731	2,555	1,749
30	Gonzales	123	6,504	362, 193	524,558	2,319	29,726	565	14, 328
31	rayson	171	5,891	99,252	173, 795	873	5,111	670	5,890
32	Grimes	217	15,627	108,667	293, 932	1,570	22, 324]	4, 101	13,643

1	ŵ	<u> </u>	0 1	25	1	1 2	e5 1			000	1
ai	Rye & oats, bushels.	Indian corn, bushels.	Irish and sweet po- tatoes, busnels.	beans,	mô.	Buckwheat, bushels	Butter and cheese, , pounds.			grass ls.	Flaxseed, bushels.
Wheat, bushels.	po ,	, bu	sh and sweet tatoes, busnels	. s	Barley, bushels.	pr.	5 g		dis.	Clover & other seeds, bushel	ush
pne	ats	u.o	p po	and buspels.	ne	eat	and cl	ซน	nu	bu	o c
2,	0	0 0	an	pnq	y, 1	wh	pod po	ton	od.	ds,	eed
hea	0	Jian	sh	Peas	rle	lek	tte	Hay, tons.	Hops, pounds.	ove	1XS
A	Ry	Inc	III	Pe	Ba	Bu	Bn	Ha	Ho	Ö	Fle
4,626	50,670	34,123	36,944	1,957			83,146	1,824	3	79	1
4,119	19,143	293,610	17, 161	2,251 2,222	15	5 146	39,834 263,490	729 2,088	13 10	230 156	11
18,612 32,132	241,947 216,154	1,873,321 939,116	88,274 80,060	13,385	*****	35	114, 928	1,637	40	271	354 273
21,577	55,511	571,080	53,475	2,846			141,168	174		17	
8,798	44,651	302,505 1,045,424	23,538 105,871	1,221 $21,329$		2	49, 234 187, 089	· 38	.,	24 57	301
32,707	2,914 57,147	468, 294	38, 567	2,670	50		79,507	95	*****	12	193
28, 324	165,042	1,291,675	66,691	6,283		6	151,988	468	25	305	93
33, 140 6, 502	196, 782 72, 471	2,016,600 432,875	114,833 25,931	5,654 929	38	15	242,690 60,629	2,507 135	80	2,163	37
42,499	177, 921	671, 167	49,647	2,487		63	73,696	1,518		85	108
43,807	153,942	1.077,304	72,013	2,784		50	155,809	816	30	304	6
651 9,413	19,425 15,829	103,522	19,658	1,682		92	35,288 54,429	634 258		159	110 12
16,656	64, 946	622, 485	55,756	950	7	149	106, 320	109	4	66	1,008
2,650	23,503	395,535	24, 979	4,718			41,948				
14,727 3,129	52,210 42,072	299, 917 231, 124	27,601 18,224	2,489 1,273		56	47,586 36,482	37 683	15	e 161	35 63
20,026	138, 459	595, 296	53,486	2,744		58	138, 356	2,090	-2	160	349
36,837	116,556	858,615	47,799	957	33		112,383	135	8	79	539
28,684	182,696 7,317	1,667,320 66,421	106,835 7,634	2,258 3,355	10 748	134	186, 011 29, 768	408 367	13 11	54 372	3 403
11,845	64, 549	375, 940	32, 421	1,987	140	365	64, 741	803	11	402	225
5,452	76, 198	837,837	128,693	24,541			163,042	3,905	50	3	
27,210 3,880	99, 785 43, 427	1,066,410 584,050	64, 422 35, 297	6,754 $3,229$	112	50	125,583 94,290	1,159	10	59	41 70
69, 937	164, 249	373,698	19,027	451	.43	2,834	106, 330	3,560	1	466	1,421
38,874	211,664	1,375,590	66,682	2,390	. 25	15	201,535	509		265	12
17,308	35, 476	439, 785	52,896 12,781	17,718			84,756 24,786	492			• • • • • • •
1,752 11,908	12,456 90,277	131,890 474,705	34,188	1,324			81,432	441		16	6
96,967	202,603	395,742	19,384	88		4,160	161, 174	4,265	67	566	1,329
3,386	41,239	458,148	32,702	945 1,853	60	50	48,548	11 204			1
27,713	77, 575 62, 652	736,930 - 599,015	59,560 56,103	2,857	5	220	85, 594 122, 691	363	2 35	144 163	34 583
43,854	229, 104	1,697,570	109,954	16,093	291 200	3	157,035	2,127 1,125		401	52

#### TEXAS.

							1						-
10	000	1 000	07 500	10 100	000			20 574					
1-4	907	1,397	87,506	19,167	296			39,574	*******				1
	6	1,117	22,005	11,116	448			14,113	20				2
-	120	1,474	149,230	40,852	929			98,412	355				3
1	215	6,577	148,360	22,313 2,162	2,520		4	96,573					4
	120	2,365	82,975	2,162	262		5	19,626					5
-	-568	6,598	93,110	56,477	545	4,300		40,282					6
		100	213, 225	88,250	2,226			56,455		5			7
	21	392	15,934	810	*156			8,246					8
	54	533	70,000	4,169	169			18,270					9
	199		29,885	5,245	1,760			13,380	. 4	1			10
1	199		7,660	2,300									11
			8,700	200									12
1	360	13,417	167, 250	48,061	21,855			55,382	548				13
1	466	5,677	226,660	55, 477	43,562			124,106	17				14
	2,433	3,794	88, 195	4,878	55			61,440	465			1	15
			92,865	19,780				9,645					16
1	- 210	70	37,575	1,740	119			12,321	414				17
		100	5, 170	439	44			5,429	27				18
1	2,983	3,993	94,870	5,969	- 228		11	40,182				3	19
	176	983	14, 171	963	24			19, 103				3	20
	50		66, 545)	1,050				,					21
-	945	1,360	28,744	2,617	923	30		17,220	57				22
	4,849	8,045	124,634	11,906	321				624			12	23
	30	1,630	116,030	21,916	1,859			36,805	36				24
	- 00	2,000	135,205	55,666				14,414	00				25
1			5,720	5,450	1,000			7,750	30				26
1	294	635	80,330	3,554	91			36,480	179				27
	. 80		15,240	729	169			5,140	117				28
1	. CU	********	21,735	123	103			3,140	117				29
1	25	975	87,375	10,518				78,425					30
	1,485		59,015	5,795	123		2	57, 127	321				31
- 1	1,400	2,674			1,940	*****	2			*****			32
	40	2,014	100, 400]	32,011]	1,940	*****		57,840	41		*****		0,3

					A	GRICULTU	RAL PRO	DUCTS.			
	COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Sifk cocoons, pounds.
2	Lawrence	434		432	-		3,054	16,765	125	11,486	
3	Lewis	198		222			587	8,260	155	11,400	
4	Lincoln	5, 121	3			24	1,928	13,285	2,576	8,421 47,492	
5	McMinn	6,033		440		16	300	10,720	2,010	15, 876	i
6	McNairy	0,000	~	110		10	4,330		2,821	14,437	1
7	Macon	5,917		2,811	1	48	4,000	941,268	29021	10,677	
3	Madison	0,01.		2,011		10	66,955	34,340	15 800	20,058	****
9	Marion	2,263	20	306			2,657	6 500	24, 413	7,368	
5	Marshall	2,163	2	1,419		16	887	60 757	1,054	34,544	
	Maury	1,153		961		10	44,862	167,517	9,972	47, 437	
	Meigs	881	1	65		2	1,704	17,667	0,012	8,874	
3	Monroe	5,263				~	4,640	14,064		15,661	1
	Montgomery	650	30				160				1
	Morgan	2,560	00	123			100	6,735		30,114	
Н	Obion	1,953		330				139, 305		5,072	
	Overton	14,657		9,904	*****	309	465	63, 752	55	3,547	
	Perry	1 19 001		430		100	400	940	53	24,436 9,691	
	Polk	1,106		5		100	2,439	29, 266	29	8,072	
	Rhea	4,408		76			2,409	3,755	29	6,072	
	Roane	7,468	2	466		6	3,235	15, 121	121	5,572 17,257	• • • •
	Robertson	867	~	717		37	80	1,445,670	121	26, 299	
	Rutherford	1,401		400		173	490		14 000	20,299	
	Scott	4,796	39	2,425		193	646	169,047 5,492	14,070	39,064 4,735	
1	Sevier	6,519	00	4,927		627		8, 324			
1	Shelby	0,010		1,001		0.27	4,417	0,024	20.741	10,655 9,933	
	Smith	1,655		1,602		25	468	0 9777 90 A	20, 741		
1	Stewart	696		520		87	265	2,377,394 290,320	40	30, 881 14, 534	
1	Sullivan	15,403	* * * * * * *	10 308		460	450	2,610	40	16, 122	
	Sumner	780	9	10,398 550		400	400	809,517	153	44, 934	
1	Tipton	.00	. ~	000			310	000,017	6,611	5,609	
	Van Buren	1,700		1,655		24	210		0,011		
	Warren	19,00		929		24		200	2	4,634 16,454	
	Washington	16, 833		4,208		989	300	3,238		24, 046	
	Wayne	16,833 231		99		200	500	3,646	303	11,649	
	Weakly	572		38			900	2,228,990	93	13, 489	
	White	13,092		4,734		181	1,126	20,779	93	23,537	
1	Williamson	704	63	100	,	15	203	1,302,209	5,314	30,399	
- 1	TT THE GILL OU O O O O O O O O	100	00	100		10	200	1,237,305	09014	51,813	

				 ,		,				1
1	Anderson							734	1 601	
2	Angelina			 2	390	3,975	1,190		1,001	
3	Austin			 60	4, 195				9.317	
4	Bastrop							1,478		
5	Bexar							,,,,,,,,	5,225	
6	Bowie			 				1,113		
7	Brazoria							3,531	870	
8	Brazos Burleson			 		9	20	142		,
9	Burleson			 10	300	50	784			
10	Caldwell							122	624	
11	Calhoun							109	*********	
12	Cameron, includ. Star			 		******		1 770		
14	Cass[and Webb.	******	1 1	 		55		1,573	1,938	
15	Cherokee	. 00		 	******	4,200	1,295	1,083	2,492	
16	Colorado								10,660	
17	Comal						1,595		621	
18	Cook									
19.	Dallas						50			
20	Denton									
21	De Witt			 				547	520	
22	Ellis	-30		 		287	200		783	
23	Fannin	570		 			193	374	7,813	
24	Fayette			 			4,830	1,194	820	
25	Fort Bend							2,465	3,000	
26	Galveston			 						
27	Gaudalupe									
28	Gillespie									
29	Goliad									
30	Gonzales			 ****	****	******		1,271		
31	Grayson	5		 11	700		75	2 000		
32	Grimes	*******		 14	700		370	2,282	5,404	

	Beeswax and honey, pounds.	rmals.	e of		1					C I	
	and l		on on	orchard ce.		Estab	olishme	nts.	milies.		
-	Beeswax	Value of animals.	Value of produce market gardens.	Value of orch produce.	Wine, gallons.	Capital.	Hands em- ployed.	Annual pro-	Produced in families	REMARKS.	
	6,733	\$53,237	\$67	******		\$156,635	218	\$136,155	\$36,473	Div. in '43 to form Lewis.	4
	6,993	20,687	20	\$25	• • • • • •	43,140 78,190	80 212			Formed in '43 from Hick-	
	61,455 1,756	190,200	6 517	560		120, 290	010	010,843	50 906	man, Lawrence, Maury and Wayne.	4
	14, 206	77, 784	0,011	\$25 / 562		23, 800	63	35,900	49, 821	and wayne.	4
	15,633	29, 833		13		23,800 4,700 53,525 5,950	8	3,714	16,261	Divided in 1842 from Sum-	
	6,986	126,730		13		53, 525	137	95,250	41,727	ner and Smith.	14
	11,817	41 530						9,600	496		4
	54,051	122,895	121	6,579 25 400 20 15 256		34,075, 133,595 25,000 102,840 1,072,000 3,210 14,250	93	63,024	74,549		1
	31,639	185, 386	700	25		133,595	433	242,560		Divided in 1843 to form	
	1,326	40,741	662	400	• • • • • •	25,000	21	10,080	23, 343	Lewis.	4 4 4
	814	72,866	905	20		1 022, 840	184	134,599	36, 437	• • • • • • • • • • • • • • • • • • • •	1 10
	5,256	16 909	395	056	• • • • • •	3,012,000	1,368		10 906	Divided in 1849 to form	1
	8,800	47 9051		1 449		14 950	26	2,762 33,500	13 000	Scott.	1
	18, 455	51,890		3, 981		5,350	24	10,900	41, 733		1 3
	5,762	44 083				48 137	128	42,737	28, 014	Divided in 1845 to form	1
	2,339	43,521	2	25		16,000	26	31, 166	23, 456	Decatur.	1 4
	6,954	20, 878		25 35 365		200	1	1,200	12,791		
	9,923	98,588	28	365		154,650	133	55,106	48,259	• • • • • • • • • • • • • • • • • • • •	1
	320	97,853				39,375	161	100, 405	69,592		1
	12,857	1 (3, 020)		1,000		35,015	115	61,035	75,257		
	10,485	22,094 28,487	2,070	3,568					13, 192	Formed in 1849 from An-	1
	8,221	28,487	10 207	0 105	• • • • • •	404 190	700	940 700	43,806	derson, Campbell, Mor-	1
	25,007 51,827	110, 759	19,375	2,180	• • • • • •	424,130 74,158 695,650	789 86	840,789 90,385	63 646	gan and Fentress. Div. in '42 to form Macon.	
1	7,898	66,208	119	31	*****	695 650	771	481,705	30 711	Div. in 42 to form Macon.	
	20, 855	54,616	112	15		45,050	109	43,058	36, 537	***************************************	Н
	9, 155	167, 706	*******	15		167,900	286	331, 150	83, 130	Div. in '42 to form Macon.	
	12,030	54, 438				19, 100	44	24,900	18,252	fand Warren.	1
	3,920	9, 115				2,500	14	4,905	12,669	Formed in '40 from White	
	4,483	47,081				20,850	32	24,880	27,998	Div. in '40 and '44 to form	
9	27,698	86,823	3,422	435		132,800		243,832	56,792	Van Buren and Grundy.	
	2,966	48,735				116,945		69,050	28,902	Div. in '43 to form Lewis.	
	7,914	81,313	170	195		34,800	39	68,600	31,273	Divided in 1040 to Com-	1
	18,213 12,280	83,591 190,945	173	135 145	50	100,840 103,270		40,046 159,280	42,734	Divided in 1840 to form Van Buren.	1
	13,621	150, 945	490	145	30	171,550	281	168,616	77 501	van Buren.	
	10,021	150,050				1719000	201	100,010	11,001	***************************************	1

# T.EXAS.

П	1			100					-	1000	1		1
п	5, 364		14,263		35					4,340	Formed in 1	846.	1
1	1,366		6,925		212						Formed in 1		2
1	10,005		21,667							710	Exist'e prior	to annexation	3
1	16,272		25, 258				56,900	67	82,100	812	66 61	66	4
	4,085		9,551		. 10	5			95,830		. 66 61	66	5
1	1,000		23, 443				3,600				- 66 6	66	6
Ι.			63, 101		3,120	7	-,000		-10,-00		66 6	23 2	7
l'	1,340		3,675	1,000	1,360					100	66 61		8
	637		10,373		3,317						Formed in 1	848	q
1	1,342		4,773		10						Formed in 1		10
1	1,020		325		10					20,001	Formed in 1		11
1			0,50								Formed in 1		12
	649		97 705				5,500	24	13,860	20 000	Formed in 1		13
1	0.20		29, 157						32,050		Formed in 1		14
	22,682						10,000	20	02,000		Formed in 1		15
1	209 002						5,750	9	8,960			to annexation	
-1	520								46,800		Formed in 1	846.	17
1	700		946				1200	20	20,000		Formed in 1		18
- 1	8,096		12, 112				200	1	1,000		Formed in 1		19
	1,599		3, 375				200	-	1,000		Formed in 1		20
-	1,000						1,300	. 7	3,300	100	Formed in 1		21
1	3,974		4,028		50		1,000		0,000	1.711	Formed in 1		22
	49,786		15, 254				7,500	8	3,800			to annexation	
	4,960	1									66> -64	- 66	24
	240		23,786				1,100			2,020	66	n - 66	25
			1,356				46, 450	131	207,100		66 6	66	26
	665		9,179	, , , , , , ,	9.5		2,300			110	Formed in 1	846.	27
	100						5,075		17,326	30	Formed in 1		28
		10		2								to annexation	29
			-15,64							10,553	(6 6	66	30
	20,599		8,640								Formed in 1	846.	31
	11,890										Formed in 1		32
	119000	"	20,000	3	1	100000		1	/	1 0000	droinica m r	.0100	,

						POPULAT	on.			
	COUNTIES.		Whites.		Colo	ored.	All cl	asses.	Total po	pulation.
		Male.	Feniale.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
3	Harris	2,051	1,705	3,756	7	905	2.454	2,214	4,668	
4	Harrison	3,045	2,559	5,604	5	6,213	6,039	5,783	11,822	
5	Hays	148	111	259		128	209	178	387	
6	Henderson	628	527	1,155	1	81	671	566	1,237	
7	Hopkins	1,306	1,163	2,469		154	1,370	1,253	2,623	
8	Houston	1,082	954	2,036	12	673	1,419	1,302	2,721	
9	Hunt	782	695	1,477	2	41	802	718	1,520	
0	Jackson	356	271	627	30	339	551	445	996	
1	Jasper	661	565	1,226		541	929	838	1,767	
2	Jefferson	821	683	1,504	63	269	988	848	1,836	
3	Kaufman	525	457	982		65	557	490	1,047	
4	Lamar	1,516	1,377	2,893		1,085	2,065	1,913	3,978	
5	Lavacca	620	519	1,139		432	821	750	1,571	
6	Leon	730	595	1,325		621.	1,055	891	1,946	
7	Liberty	884	739	1,623	7	892	1,326	1,196	2,522	
3	Limestone	1,108	882	1,990		618	1,393	1,215	2,608	
}	Matagorda	499	414	913	3	1,208	1,154	970	2,124	
0	Medina	580	301	881		28	597	312	909	
1	Milam	1,428	1,041	2,469	2	436	1,640	1,267	2,907	
2	Montgomery	786	653	1,439		945	1,272	1,112	2,384	
3	Nacogdoches	2,036	1,722	3,758	31	1,404	1,272 2,733	2,460	5, 193	
4	Navarro	1,112	831	1,943		246	1,237	953	2,190	
5	Newton	663	592	1,255	8	426	879	810	1,689	
6	Nucces	430	220	650	i	47	449		698	
7	Panola	1,428	1,248	2,676		1,193			3,871	
3	l'olk	843	699	1,542		805		1,142	2,348	
9	Red River	1,292		2,493		1,406		1,907	3,906	
)	Refugio	143	1,201	269		1,400	1,999	139	288	******
ĺ	Robertson	366	304	670		264	502		934	
5	Rusk	3,352		6,012		2,136	4, 454		8,148	
3	Sabine	793	763	1,556		942	1,273		2,498	
1	San Augustine	1,146	941	9 097			1,907	1,741	3,648	
5	San Patricio	1,140	85	197		1,561	1,907	1,741	200	
3	Shelby	1,741	1,537	3,278		961	2,204		4,239	
7	Smith	1,940	1,635	3,575		717			4,292	
3	Star, (see Cameron.)	1,540	1,000	0,010		417	2,275	2,017	2,252	
9	Tarrant	355	244	599		65	391	273	664	******
0	Titus	1,645		3,168		467	1,872		3,636	
l	Travis	1 900	1,027	2,336	11	791	1,718	1,764 1,420		
5		1,309 784	692	1,476	11	418	980	914	3,138 1,894	
3	Tyler Upshur			0 710		682				
1	Von Zondt	1,439	1,273 623	2,712			1,769	1,625 644	3, 394 1, 348	
	Van Zandt	685		1,308		40				
5	Victoria	756	640	1,396	52	571	1,103	916	2,019	
3	Walker	1,445	1,218	2,663		1,301	2,089	1,875	3,964	
7	Washington	1,736	1,430	3,166		2,817	3,152	2,831	5,983	
8	Webb (see Cameron)			*****		1 040		******		
9	Wharton	293		510		1,242	925		1,752	
0	Williamson	762	648	1,410	3	155	829	739	1,568	

MATIVIT	IES, DWE	LLINOS	, &c.		-		EDUCA,	TION AND	RELIGIO	N.		
	of State.			emies,	es, acad- and pri- chools.	Public	Schools.	educational ncome.	lars du- ar.	Whites 5 and under 20 years old.	Whites over 20 una- ble to read & write.	Accommodation of churches—persons.
United States	Foreign countries.	lings.	lies.	vî.	Annual in-	พ้า	nual in- come.	educat income.	White scholars ring year.	ites 5 and w 20 years old.	es over	mmoda ches—I
Unite	Forei	Dwellings.	Families	Pupils.	Annu	Pupils.	Annual	Total	Whit	Whit	White ble to	Acco
1,403 4,550 167	1,209	834 972	834 977	276 69	\$5,838	496	\$1,040	\$5,838 1,040	379 867	1,300 2,262	124 132	1,900 3,500
916	38	41 192 435	41 193 435	7		40 121	480	480	89 168	111 524 1,027	16 109	200
1,870 1,257 1,164 349	20	357 268	357 282	50 30	• • • • • • • • • • • • • • • • • • • •	20			87 265	802 631	220 177	
756 930	83 15 64	114 192 259	114 193 259			20 140 90	2,082	2,082	135 246 177	523 594	85 113	100
813 1,984	5 12	170 497	170 497		• • • • • • • • • • • • • • • • • • • •	129 180			204 382	414 1,249	115 11	
672 871	49 21	203 231	203 231	12	216	93		216 1,500	272 180	446 490	70 55	160
879 1,422 450	109 24 186	312 380 176	312 380 177	30 80	500 1,820	100 75	1,000	1,000 2,000 1,820	103 174 155	605 741 295	27 80 14	
123 1,691	· 622	177 414	177 421	41	400	37	225 1,467	995	46 164	272 962	39 215	500
2,433 *2,650	59	260 631	276 631	75 69		260			194	553 1,491	63 416	200
*2,650 863 229	5	336 219 151	336 220 151		• • • • • • • •	211 83	2,346 3,130 1,436	4,046 3,130 1,436	323 247 17	757 531 168	231 122 149	
1,923	10 25	456 292	456 292	30		79 30			275 206	1,027 626	62 112	
2,009	104	420 56	420 56		12,530	18				1,068	157	500
446 4,877 954	37	132 1,045 288	132 1,045 288	80	1,200	45 117 92	1,170	1,200 2,370	48 671 149	260 2,419 606	45 37	1,400
1,225		350 38	350	80	1,500	198	3,960		300 26	848 68	59 24	1,350
2,166 3,072	33 10	560 603	560 605					3,065 1,575	338 450	1,318 1,460	126 208	
9 499	Navarro 12		85 548	128		50	300	1,600	103 204	221 1,399	55 49	525
1,570	163 27	267	267	25		183			444 72	883 575	84	
2,094 1,018 511	60	484 246 327	484 246 327			131		• • • • • • • • • • • • • • • • • • • •	267 95 64		197	610
1,678 1,987	60	478	478	91		181			451 501	1,055 1,238	171	500 1,000
319 1,038	15					80		730	10 190	176		

#### VERMONT.

												-
T management of the last	3,676 3,415 4,523 3,218	1,103 3 2,118 4	1,679 4,83 8,404 3,54 1,325 4,46 1,805 5,09	1 205 7 638	6,355 1,600 6,683 11,373	7,884 5,946 7,361 7,177	14,353 12,318 11,987 16,918	20,708 13,918 18,670 28,291	6,838 5,071 7,471 6,495	6,471 1 8,254 3	664 46 11,900 191 18,475 16,355	2 3
-	3,218 1,264 2,438 348	277	846 1,827 691 691	6 74 7 279	173 1,125 1,200	1,666 7,537 1,364	3,376 9,520 2,640	3,549 10,645 3,840	1,701 7,683 888	1,682 10,367 1,5	16 2,850 11 19,405	5 6
	348 1,898 5,170 2,923	462 2 861 5	2,022 $2,10$ $5,192$ $5,38$ $2,780$ $2,81$	933 90 806	3,305 5,461 1,939	3,269 9,212 4,722	5,120 18,661 8,267	8, 425 24, 122 10, 206	3,572 9,042 5,255	9,334 1	30 8,100 53 25,025 54 7,019	8 9
	4,747 3,756 5,603	4,394 5 1,823 4	5,661 6,13 1,442 4,45 5,374 5,63	5 1,190 2 281	16,433 1,500 3,776		15,886 12,566 16,250	32,319 14,066 20,026	9,658 8,586 8,654	10,997 8,689 9,531	20 24,908 76 18,725 10 24,480	12
	8,135	1,052 7	7,373 7,58	631	9,570	11,695	28,249	37,819	11,238	12,757	33,670	14

^{*} Includes Ellis and Tarrant.

		T ₄ A	ND OCCUPI	ED OR IMPE	ROVED.	L	IVE STOCK	UPON FARM	is.
	COUNTIES.	Farms.	Acres improved.	Acres unimproved.	Value with improve- ments and imple- ments. «	Horses, asses, and mules.	Neat Cattle.	Sheep.	Swine.
3	Harris	197	4,512	53,411	\$ 137,937 1,123,528	1,718	29,123	930	6,6
4	Harrison	521	56,277 725	220,498	1,123,528	2,940	12,530	2,742	24,7
5	Hays	22	725	17,498	58,748	216	1,733	998	1,3
6	Henderson	106 221	2,468	99,503	64,214 114,340	264 850	3,392	222	9,3 $13,7$
8	Houston	192	5,447 9,402	81,617	185, 893	1,028	8,963 13,016	2,463 483	15,6
9	Hunt	93	2,131	33,306	185, 893 39, 201	361	3,480	772	6,4
0	Jackson	73	3,034	121,926	176,473	1,074	20,792	864	4,0
l	Jasper	123	5,676	330, 823	320, 341	437	5,800	215	7,0
5	Jefferson	91	1,832	42,690	52,916	1,927	29, 159	562	4,3
3	Kaufman Lamar	94	2,702	323	88,072	303	2,865	647	6,5
4	Lavacca	407 139	16,031 4,859	237, 313 93, 143	504,488 169,134	1,988	14,483 12,590	3,174 1,431	24,0
3	Leon	151	6,485	109, 592	206, 972	1,456 1,202	14, 089	600	8,4 12,7
7	Liberty	149	7,084	118,574	249, 290	2,451	45,670	954	9,4
3	Limestone	279	8,638	326, 374	125,858	1,248	13,294	585	14,1
)	Matagorda	-39	8, 475	50,412	503, 015	1,078	35,009	2,119	6,0
)	Medino	40	1,424	8,371	21,602	90	797	17	3
	Milam Montgomery	152 180	3,146	80,923 58,198	175,920	1,151	10,630	397 - 934	5,0 6,9
3	Nacogdoches	287	8,642 16,546	114,866	204, 449 296, 818	1,016	11,777 9,879	1,287	16, 9
	Navarro	178	5, 904	55, 271	131, 326	1,486	9,265	844	9,5
5	Newton	141	4,749	55,271 154,365	170, 459	331	4,940	196	7,0
3	Nueces Panola	8	995	93,988	110, 393	677	10,075	5,600	
	Panola	209	13, 110	103,212	225, 506	1,116	6,719	885	11,3
3	Polk	172	7,856 14,711	456, 182 211, 790	505, 618	1,058	15, 436	504	9,9
1	Red River	166 21	458	211, 790	347,756 20,515	1,343	9,182 10,124	2,255 190	13,5
	Robertson	18	4,249	241, 519	61,190	710	11,634	1,040	9,0
	Rusk	567	27, 500	204,717	689,096		12,423	1,859	20,2
3	Sabine	171	12,759 17,903	204,717 419,704	417, 439	2,480	12,423 7,293	461	12,0
	'San Augustine	158	17,903	91,8101	258, 535	1,048	9,063	1,189	11,6
	San Patricio	10	210	40,255	24,233	47	1,692	150	07 0
	Shelby	380 248	19, 460 8, 926	251,055 82,434	446, 823 287, 177	1,353	10,985 6,133	1,296 706	21,2 $11,6$
	Star, (see Cameron.)		0, 320	00, 201	2019111	900	0,100	700	11,0
	Tarrant	51	1,726	2,680	22,755	159	1,549	23	2,2
	Titus	269	9,743	89, 919	22,755 182,348	953	6,838	1,014	12,3
	Travis	.146	6,941	66,380	310, 923	1,511	11,953	2,346	5,8
	Tyler	137	5,244	97, 705	145,553	547	4,938	172	9,40
	Upshur	240 138	9,564	120,082	266, 089	996	5, 473	1,005 641	11,5
	Van ZandtVictoria	84	3, 127 4, 072	45,463 130,545	. 78,945 213,735	623 1,838	4,097 13,288	190	10,49
	Walker	234	11,976	433, 885	443, 422	1,818	23, 923	916	15,2
	Washington	306	19,535	244, 382	692, 961	2,552	21,873	4,052	15,6
	.Webb (see Cameron)								
	Wharton	55	7,242	76,305	319, 990	1,173	15,668	524	6,5
1	Williamson	107	4,506	122, 105	278,708	2,223	21,060	2,937	13,64

-			1	1	1	1		- 1	
1	Addison	2,292	243, 312	115,287	8,055,527	5,922	26,754	188, 154	5,822
2	Bennington	1.397	138,065	85,760	3,469,950	3,344	16,052	71, 294	5, 162
3	Caledonia	2,830	210, 474	151,607	5,071,168	5,716	28,845	30,252	2,864
4	Chittenden	1,908	177, 707	104, 454	5,841,782	4,914	24, 973	57, 184	6, 491
5	Essex	602	42, 993	52,310	828, 281	1,025	7,252	7,519	825
6	Franklin		180,843	127,002	4, 499, 488	5, 490	34, 414	58,509	5,413
7	Grand Isle	339	33, 171	15,113	1,228,675	1,300	3,059	18, 949	937
8	Lamoille	1,082	76,083	76,070	1,958,976	2,071	13,860	15, 193	2,476
9	Orange	2,677	226, 257	120, 142	5,087,429	5,585	29,479	71,551	7, 337
10	Orleans	2,055	119,377	127, 520	2,642,204	3,730	21,324	27, 422	3,825
:1	Rutland	2,668	290, 392	154,524	8, 227, 420	6, 151	33, 414	186,319	5,034
12	Washington		165,654	120, 239	4,130,564	4,155	26,619	32, 355	5,507
13	Windham	3,363	319, 558	99,674	6,550,374	5,055	37, 804	58,553	6,005
14	Windson	4,274	377, 523	174, 711		6,817	44, 999	190, 868	
14	Windsor	4,214	011,020	1/4, /11	8,514,671	0,017	44,999	190,000	8,600
				-		1000	1	10 0 D	

			AGE	HCULTUR	AL PRO	DUCTS						T
Wheat, bushels.	Rye & oats, bushels.	Indian corn, bushels.	Irish and sweet pota- toes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed bushels.	
166 7 7 1,463 1,708 1,725 40 1,725 40 4,024 4,824 209 1,053 1,053 3,028 390 200 265 384 1,099 656 4 91 92	800 890 3,215 1,324 5572 68 2,040 2,239 23,166 23,300 3,483 56 1,550 330 1,888 9,079 1,629 1,629	49,664 376,620 19,000 31,360 31,360 31,360 30,590 48,453 71,495 19,520 30,590 41,498 16,545 54,310 99,800 103,380 226,106 33,559 80,441 103,341 133,110 73,040 34,135 90,510 66,240 41,305 9280,333 91,518 115,284 4,330 99,518 115,284 4,330 99,518 115,586 117,520 66,000 149,365 115,284 4,335 99,518 115,586 115,284 4,335 99,518 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586 115,586	21, 306 135, 474 525 4, 453 8, 556 21, 707 4, 128 8, 660 16, 364 16, 465 10, 300 19, 715 21, 021 21, 021 21, 021 21, 236 39, 743 12, 366 20, 108 35, 625 14, 806 9, 298 21, 225 33, 737 31, 244 21, 225 33, 737 31, 244 21, 225 33, 747 31, 344 22, 193 31, 344 22, 193 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344 31, 344	281 1,967 35 1,495 458 2,482 13 5,760 300 300 63 60 2,786 30,955 1,050 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1,049 1	200	1	41,574 48,004 10,370 27,040 6,550 8,554 104,601 37,595 16,590 35,047 22,930 35,047 22,930 45,400 54,304 10,548 24,369 57,550	138 60 43 19 1,343 11 132 24 129 295 207 12 299 62 209 15 71	1	6	1	33435 3537 38940 40142 44445 4551 4647 47849 4955 5535 5555 557 5586 6666 667 777 777 777 777
, 57 , 753	120	103, 700 57, 015	29,161 35,865 2,899	223 5 80	• • • • • •		2,235	21				78 79 80

# VERMONT.

103, 434 231, 481 6, 973 194, 781, 62, 551 220, 825 36, 491 210, 318 8, 836 46, 957, 55, 488 154, 978 31, 324 85, 013 14, 466 97, 097, 52, 822 215, 197	150, 920         200, 013         3, 150         3, 003 & 27, 797           96, 389         565, 341         6, 419         3, 658         14, 380           198, 588         383, 113         10, 390         682         10, 003           21, 931         94, 124         2, 506         1, 221         15, 400           137, 896         258, 757         10, 255         815         10, 095         9           23, 245         31, 793         10, 469         739         12, 142         66, 017         278, 252         4, 351         629         10, 373         10, 469         739         12, 142         66, 017         278, 252         4, 351         629         10, 373         10, 469         739         12, 142         66, 17         278, 252         4, 351         629         10, 373         56         18, 861         28, 942	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	176,586 599,925 5,658 1,861,28,942 70,306 407,132 3,723 8,974 15,305 258,831 416,000 4,220 627 12,051 133,477 446,551 4,954 885 10,135 210,141 338,295 2,27914,124 7,531	0.00, 143 20, 97, 31, 5, 607 350 41 61, 297, 918 70, 549, 23, 827 815 158 9 713, 252 45, 288 77, 605 1, 837 140 10 3, 0.50, 661 103, 950 162 774 22 11 1, 407, 844 54, 959 12, 125 804 31 12 1, 614, 381 84, 749, 41, 510 468 10 13 2, 408, 333 118, 865 79, 700 2, 083 163 14

			0		AGRI	CULTUI	RAL PROD	UCTS.			
	COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco. pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
200	Harris				6			2,300	11	1,048	
33	Harrison						196		4,581	830	
35	Hays							50	2	1,091	
36	Henderson							5,000	31		
37	Hopkins							190	8	6,769	
38	Houston				82	340			750	1,471	
39	Hunt	20					• • • • • • •	378	5	1,050	
40	Jackson				31	3,040		0 850	290 359	525	
41	Jasper				27	2,242	3,565	3,750		350	10
42	Jefferson				41	1,514	18,900	019	2 6	1,100	
43	Kaufman	********					161	213		9,084	
44	Lamar	105						3,988	1,055 526	543	
45	Lavacca					280 70		1,380	913	1,320	
46	Leon				115	4,820	6,541		253	1,020	
47	Liberty				110	1,020	0,041	1,787	603		
48	Matagorda				1 304	73,000	60	1,00	1,613		
49	Medina				1,004	10,000	00		1,010	0,110	
50	Milam									675	
51	Montgomery				9	1 430	1,510	560	1,109		
52 53	Nacogdoches				~	1,430	285	1, 109	835	9.544	
54	Navarro	50						1,109 266	2	1,982	
55	Newton	00			14	2,920	23,570	300	152	662	
58	Nueces					2,020					
57	Panola								887	1,145	
58					20	2,164			582		
59	Red River								579	1,889	
60	Refugio									250	
61	Robertson							535	429		
62	Rusk				101	1,090	400	1,715	2,659	4,632	
63	Sabine				13	4,178	11 815		702		
64	San Augustine				23	2,460	6,780	475	1,020	2,785	
65	San Patricio Shelby										
66	Shelby					500			790		
67	Smith					100	450	555	415	1,495	1
68	Star. (see Cameron.)										
69	Tarrant							50		86	
70	Titus							250	292		
71 72	Travis					0 000	E 000	560	234 184	4,499 221	
72	Tyler				33	2,871	5,260	1 000	673		
73	UpshurVan Zandt						15 69	1,061 785	57	1,245	
74	Van Zandt				100	6 700	09	180	270	1,040	
75	Victoria				120				873		
76	Walker				6 9	540		200			
77	Washington				9	*****		200	4,000	1,045	
78	Webb (see Cameron)	*******			210	11 400			0 800	60	
79	Wharton				317	11,490			2,892	3,499	
80	Williamson									0,499	10 0000

			. 1			
1	Addison	1,282	205, 263	650	622,594	76
2	Bennington		220,009	165	221,679	
3	Caledonia		854,820	364	136, 790	
4	Chittenden					
F .	Essex					
0	Franklin					
0				00		
7	Grand Isle	1 000	407 010			
8	Lamoille			23		
9	Orange	3,752	532, 156	674		
10	Orleans		656, 883		81,947	
31	Rutland				623, 199	
12	Washington	2.730	765, 429			
13	Windham		470, 934	1,360		
14	Windsor	1,538	618 999	2.119		
-1.5	*vinasor	1,000	010,222	2,110		1
					1	1

	AGRICULTURAL PRODUCTS.				MANUFACTURES.							
nals		mals	Value of animals slaughtered.  Value of produce of market gardens.  Value of orchard produce.			Establishments.			milies.			
-	Beeswax and honey, pounds.  Value of animals slaughtered.				Wine, gallons.	Capital.	Hands employed.	Annual product.	Produced in families.	REMARKS.		
	1,150	\$11,065 57,658 4,245 8,543 17,101				\$56,100 59,700 4,450	90	\$204,200 61,200 17,100	9. 188	Exist'g prior to annexation.  ""  Formed in 1848.  Formed in 1846.	1 3	
Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	1,800 4,269 1,620 2,794	11,857 5,266 13,286 10,635		• • • • • • • • • • • • • • • • • • • •		16,600	23	8,250	0,000	Formed in 1846. Exist'g prior to annexation. Formed in 1846. Exist'g prior to annexation. """" """""""""""""""""""""""""""""""	38 39 40 41 41	
-	639 114,860 143 7,445	9,975 4,930 23,895 10,049 13,148	50	50		9,600 4,775	17	22,700 5,150	7,622 21,698 11,260 940	Formed in 1848. Exist'g prior to annexation. Formed in 1846. Formed in 1846.	4: 4: 4: 4:	
	4,705 4,558 1,300 305 3,070	17,279 12,360 18,211 1,494 9,975	20			400	2	1,150	1,714	Formed in 1848. Exist's prior to annexation.	5 5	
	6,485 5,338 4,949 1,750	13,640 26,324 11,072	10	125	16	6,550 27,515 8,300 14,000	21 22 30 19 2	11,400 31,390 26,000 7,000	1,130 6,194 3,211	" " " " Formed in 1846. Formed in 1846. Formed in 1846.	55555	
	970	7 504					38			Formed in 1846. Formed in 1846. Exist'g prior to annexalion.	5 5 6 6	
	2,952 3,377 1,519 1,480	36,212 18,746 23,165	• • • • • • • •	70		24,650 10,400 13,895	35	21,275	7,643 2,646 3,061	66 66 66 66 66 66	6 6	
-	4,589 690 3,480	2,756 17,894	• • • • • • • •			900	8	4,500 3,500	4,112 1,112 6,507	Formed in 1846. Formed in 1848. Formed in 1849. Formed in 1846.	6 6 6 7	
-	978 4, 962 102	10 574	25 356	3		4 000	15 14 18	3,000 5,770 4,800 5,700	140 1,046 2,840 2,872	Exist'g prior to annexation. Formed in 1846. Formed In 1846. Formed In 1848. Exist'g prior to annexation.	777	
-	1,020 8,445 400 11,690	17,808			60	500			150 200	Formed in 1846. Exist'g prior to annexation. Formed in 1846. Formed in 1846. Formed in 1848.	17	

### VERMONT.

40,654 14,814 22,863 18,319 3,855 20,536 4,866 11,501 12,438 6,461 37,370	37, 020	16,629 7. 26,094 47. 33,841 303 4,523 19,429 11,223 9,095 94. 23,980 5,920 38,457 19	468, 050 444, 180 771, 610 31, 250 147, 710 13, 100 110, 300 171, 045 64, 450 828, 975	597 769 816 1,216 55 394 47 146 253 125 1,379	48, 794 285, 697 15, 600 175, 861 219, 165 119, 036 1, 284, 756	6,450 40,343 13,359 22,044 26,247 3,449 6,584 27,346 16,422 12,620	2 3 4 5 6 7 8 9 10 11
	184,251 537 155,477 1,475	38, 457 20, 620 19, 139	. 828,975 231,337 476,720		1,284,756	12,620 17,269 13,321	11 12 13

	-	POPULATION.								
	COUNTIES.	Whites.			Colored.		All classes.		Total population.	
		Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850.	1840.
1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 9 10 11 12 13 14 15 16 17 18 19 20 12 22 34 25 52 72 8 9 30 13 23 34 35 6 37 3 39 40 14 42 44 44 45 55 55 55 55 55 55 55 55 55 55	Accomac. Albemarle. Alexandria Alleghany Amelia. Amherst Appomattox Augusta Barbour Bath Bedford. Berkeley. Boone Botetourt. Braxton Brooke. Brunswick. Buekingham Cabell. Campbell. Campbell. Caroline Carroll. Charles City. Charlotte. Chesterfield Clarke. Culpeper Cumberland Dinwiddle Doddridge Elizabeth City. Essex. Fauquier Fayette Frayette Floyd Fluvanna Franklin Frederick. Giles Gilmer Gloucester Goochland Grayson Greenbrier Greene. Greenville Halifax Hampshire Hanover Harrison Henrico Henry Highland Isle of Wight. Jackson James City. Jefferson:	4,775 6,206 3,397 1,383 1,375 3,269 2,638 4,380 1,254 4,703 4,974 4,974 4,974 2,238 2,259 1,396 1,457 2,684 4,218 840 2,231 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,538 1,145 1,153 1,168 1,145 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,168 1,	4, 833 5, 669 3, 820 1, 380 1, 380 1, 380 2, 120 2, 305 4, 290 2, 120 2, 433 2, 498 2, 742 2, 742 2, 742 2, 742 2, 743 3, 544 4, 188 1, 758 8, 522 1, 544 5, 643 1, 322 1, 578 3, 304 4, 188 1, 758 2, 280 2, 280 2, 280 2, 280 2, 280 2, 280 2, 384 4, 188 1, 758 3, 304 4, 138 1, 328 1, 578 3, 304 1, 348 5, 857 5, 858 1, 371 3, 849 5, 858 1, 371 3, 849 5, 858 1, 371 3, 849 5, 858 1, 371 3, 849 5, 858 1, 371 3, 849 5, 858 1, 371 3, 849 5, 858 1, 371 3, 849 5, 858 1, 371 3, 849 5, 858 1, 371 3, 849 5, 858 1, 371 3, 849 5, 858 1, 371 3, 849 5, 858 1, 371 3, 849 5, 858 1, 377 5, 858 1, 877 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5, 878 5,	9,608 11,875 7,217 2,763 2,763 3,56,352 4,209 18,983 8,670 9,566 3,054 10,746 9,566 3,054 11,533 6,891 15,533 6,891 15,533 6,891 15,533 6,891 16,492 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2,718 2	3,295 1,409 1,587 1,409 1,537 2,500 1,248 2,42 2,42 2,42 2,42 2,42 2,42 2,42	4, 987 13, 338 1, 382 6, 819 5, 953 4, 799 5, 053 113 3, 736 8, 161 1, 956 8, 161 10, 866 10, 661 10, 866 10, 860 10, 880 10, 880 10, 880 10, 880 10, 880 10, 154 4, 737 5, 726 2, 548 4, 737 5, 726 1, 317 1, 318 3, 38 3, 39 3, 39	8, 842 13, 446 4, 545 1, 792 4, 438 4, 631 4, 550 12, 552 6, 075 7, 827 7, 827 7, 827 7, 827 7, 827 7, 827 7, 827 7, 827 12, 137 8, 022 8, 775 2, 712 2, 712 1, 36 1, 36	9, 048 12, 384 15, 463 1, 723 4, 858 6, 261 4, 592 11, 979 4, 455 1, 535 7, 081 11, 558 6, 986 6, 875 3, 9, 681 11, 223 9, 681 11, 223 9, 681 11, 233 9, 681 11, 233 9, 681 11, 248 11, 236 11, 236 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11, 248 11	17, 896 25, 800 3, 515 9, 770 12, 899 9, 193 24, 610 9, 005 3, 426 24, 080 111, 771 13, 237 14, 908 4, 212 5, 054 113, 837 6, 299 5, 200 13, 935 16, 456 10, 206 10, 682 20, 868 20, 955 10, 206 10, 685 20, 968 20, 968 20, 968 20, 968 21, 17, 430 21, 18, 18, 18, 18, 18, 18, 18, 18, 18, 1	17, 096 22, 924 2, 749 10, 320 12, 576 19, 628 4, 300 20, 20, 31 10, 972 11, 679 2, 575 7, 948 14, 346 18, 786 8, 163 21, 030 17, 813 11, 393 10, 399 12, 558 11, 399 10, 399 22, 558 11, 399 9, 370 21, 897 3, 924 4, 453 8, 812 21, 930 17, 148 6, 353 11, 393 10, 399 11, 399 10, 399 11, 399 10, 399 11, 399 10, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 399 11, 3
61 62 63 64 65 66 67 68 69 70 71 72 73 74 75	Kanawha. King and Queen. King George. King William. Lancuster. Lee . Lewis: Logan. Loudon. Louisa Lunenburg. Madison. Marion. Marshall	6,278 1,947 1,105 1,324 907 4,690 4,852 1,866 7,477 3,226 2,141 2,107 5,200 5,087 3,562	5,723 2,147 1,196 1,377 895 4,750 4,768 1,667 7,604 3,197 2,173 2,259 5,239 4,963 3,279	12,001 4,094 2,301 2,701 1,802 9,440 9,620 3,533 15,081 6,423 4,314 4,456 10,439 10,050 6,841	212 461 267 347 266 40 43 1,357 404 191 151 19 39 51	4,341 3,140 5,764 3,403 5,731 2,640 787 368 87 5,641 9,864 7,187 4,724 49 647	7,942 8,298 4,941 2,981 4,266 2,300 5,086 5,050 1,911 10,932 8,307 5,831 4,660 5,133 3,900	7,055 5,378 2,990 4,513 2,408 5,181 1,709 11,147 8,384 5,861 4,671 5,303 5,005 3,639	4,020 15,357 15,353 10,319 5,971 8,779 4,708 10,267 10,031 3,620 22,079 16,691 11,692 9,331 10,552 10,138 7,539	13, 567 10, 862 5, 927 9, 258 4, 608 8, 441 8, 151 4, 309 20, 431 11, 055 8, 107

	ELLINGS, &C							
Born out of State.		Colleges, academies, and private schools.		tio	rs du-	d under	20 un-	on of
United States. Foreign countries.	Dwellings. Families.	Pupils. Annual income.	Pupils. Annual in-	Total educa	White scholars ring year.	Whites 5 and 20 years o	Whites over 20 unable to read & write	Accommodation of churches—persons.
337 8 913 363 1,581 477 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 30 51 42 29 524 140 228 556 45 43 672 3 54 48 46 14 112 576 152 95 107 31 13 20 412 327 250 39 211 156 6 7 1,329 274 212 73 38 74 212 73 38 74 213 349 77 114 71 4 4 598 896 696 1,503 200 303 200 304 40 46 303 200 40 40 46 303 39 7 114 71 4 4 71 4 4 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4 1 71 4	2,022 2,0 1,484 1,4 464 568 1,127 1,1:785 3,207 3,24 1,467 1,44 1,668 1,77 1,668 1,77 1,668 1,77 1,662 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 1,062 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203 2,203	22	153	1 46,500 1 1,634 1 1,634 1 1,634 1 1,034 1 1,034 1 1,032 1 1,033 1 1,533 1 586 1 4,515 1 4,502 1 3,320 1 4,502 2 320 6 1,988 2 3,186 2 4,600 1 4,000 1 4,000 1 4,000 1 4,000 2 2,753 3 5,535 5,779 16,288 14,479 16,288 17,562 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18,129 18	1, 267 1, 110 1, 364 1, 358 813 1, 441 1, 040 1, 066 1, 073 1, 056 1, 283 1, 118 480 643 598 739 505 1, 285 118 480 643 598 739 505 406 430 739 7407 1, 462 910 673 885 1, 507 885 1, 507 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 885 588 1, 070 888 889 890 490 646 1, 503 490 6466 1, 503 490 6466 1, 503 490 6466 1, 503 490 6466 1, 503 490 6466 1, 503 490 6466 1, 503 490 6466 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1, 503 490 677 1,	3, 454 4, 545 2, 545 1, 123 1, 660 7, 1, 660 7, 1, 660 7, 1, 660 7, 1, 660 1, 7, 1, 660 1, 7, 1, 660 1, 7, 1, 660 1, 7, 1, 660 1, 7, 1, 660 1, 7, 1, 660 1, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,310 722 689 227 142 217 332 505 1,172 4 1,266 380 551 825 316 167 495 643 316 493 952 189 207 1,189 207 1,189 207 1,189 207 1,189 207 376 380 360 323 806 323 806 323 806 134 618 327 833 131 859 207 1,189 1,080 1,175 813 331 1,010 306 1,175 813 1,011 183 439 1,010 306 1,175 813 1,011 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,191 1,	6,400 14,100 8,030 14,100 8,030 14,100 8,030 14,100 15,825 6,575 14,150 17,595 7,975 7,600 3,335 8,175 11,100 3,355 8,175 11,100 113,543 12,353 11,100 4,050 13,44,640 13,244 14,640 14,550 14,150 14,150 15,175 15,175 15,175 15,175 16,875 10,800 11,900 12,850 16,900 10,450 10,450 10,450 10,450 10,450 10,500 11,700 14,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,500 16,

	LAND OC	CUPIED OR IM	FROVED.	LI	VE STOCK	UPON FARM	8.
COUNTIES.	Farms. Acres improved.	Aores unimproved.	Value with traprove- ments and imple- ments.	Horses, asses, and males.	Neal caule.	Sheep	Swine.
Accomae.  Alexandria.  Alexandria.  Alexandria.  Alexandria.  Alexandria.  Anelia.  Anuherst.  Appomattox  Augusta  Bath.  Bedford.  Bedford.  Betkeley  Booke.  Brotetourt  Braxton  Brooke.  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Bruswick  Campbell  Caroline  Carroll  Charles City  Charlotte  Clesterfield  Clarke.  Culpeper  Cumberland  Dinwiddie  Doddridge  Elizabeth City  Essex  Fairfax  Fairfax  Fauguier  Fayette  Floyd  Fluvanna  Fraklin  Fraklin  Fraklin  Fraklin  Frederick  Gilos  Gilos  Gilos  Gilos  Gilos  Gilner  Gloucester  Goochland  Grayson  Greenbrier  Greene  Greenbrier  Greenville  Halifax  Hampshire  Hancock  Hanrison  Henrico  Henry  Highland  Isle of Wight  Jackson  James City  Jefferson  Kanawha  King and Queen  King George  King George  King George  King George  King George  King William  Lancaster  Lee  Leevis  Loudon  Louisa  Lundison  Marshall.	1,007 112, 935 220, 94 6 220, 94 6 20, 2364 109, 258 110, 502 1188, 1,075 57, 2616 111, 712 83, 408 16, 271 616 141, 498 271, 758 122, 715 615 39, 199 36, 563 155, 564 67, 240 10, 173 166, 328 94, 703 102, 240 10, 173 166, 328 94, 703 102, 240 10, 173 166, 328 94, 703 102, 240 10, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 166, 328 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 100, 173 124 114 114 114 114 114 114 114 114 114	169, 169, 169, 169, 169, 169, 169, 169,	5, 490, 681 535, 389 1, 890, 838 1, 890, 838 1, 651, 773 712, 852 712, 852 713, 333, 753 3, 715, 615 963, 393 1, 875, 218 1, 316, 591 1, 097, 948 2, 063, 151 764, 501 2, 452, 604 2, 786, 447 515, 761 914, 767 91, 562 92, 551, 788 1, 1562, 964 2, 1562, 964 2, 1562, 964 2, 1562, 964 2, 1562, 964 2, 1562, 964 3, 191, 934	2,803 5,002 5,002 5,505 1,729 2,4829 7,513 3,477 1,189 5,568 7,234 2,750 1,234 2,750 1,347 2,505 3,035 1,234 2,750 1,347 2,505 3,045 1,234 2,750 1,347 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1,251 1	13, 266 14, 667 14, 667 16, 539 8, 627 19, 875 11, 554 15, 743 10, 508 5, 005 5, 005 5, 005 5, 005 5, 005 11, 798 8, 144 8, 147 1, 170 10, 284 10, 284 10, 284 11, 548 11, 548	8, 582 20, 523 17 4, 108 9, 216 6, 165 6, 603 16, 316 17, 881 15, 639 14, 730 11, 246 3, 808 16, 966 10, 574 8, 436 9, 686 10, 574 8, 436 9, 686 10, 574 8, 436 9, 686 10, 574 8, 436 9, 686 10, 574 8, 436 9, 686 10, 574 11, 295 10, 799 10, 290 10, 308 11, 308 11, 368 12, 372 11, 333 14, 109 14, 333 14, 109 14, 333 14, 109 15, 368 16, 203 17, 592 18, 368 16, 203 11, 1062 11, 217 11, 1086 11, 217 11, 1086 11, 217 11, 1086 11, 217 11, 1086 11, 217 11, 1086 11, 217 11, 1086 11, 217 11, 1086 11, 217 11, 1086 11, 217 11, 1086 11, 778 12, 181 11, 780 12, 181 11, 780 12, 181 11, 780 12, 181 11, 778 11, 181 11, 778 11, 186 11, 778 11, 186 11, 778 11, 186 11, 778 11, 186 11, 778 11, 186 11, 778 11, 186 11, 778 11, 186 11, 778 11, 186 11, 778 11, 186 11, 778 11, 186 11, 780 11, 780 11, 780 11, 780 11, 780 11, 780 11, 780 11, 780 17, 524	25, 365 34, 662 4, 216 12, 119 19, 25, 875 11, 10, 012 25, 875 11, 835 12, 162 25, 546 11, 907 17, 201 15, 712 12, 423 16, 174 17, 714 18, 101 17, 714 18, 101 17, 714 18, 101 17, 742 17, 743 18, 101 17, 744 18, 101 11, 184 11, 1

		HOMECODIONA	L PRODUCTS	i.				
Rye & Oats, bushels.	Indian corn, bushels.  Irish and sweet pota-	Peas and beans, bushels.	Barley, bushels.  Buckwheat, bushels.	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass seeds, bushels.	Flaxseed, bushels.
3, 967 449, 535 8, 575 192, 074 6, 228 8, 050 6, 937 44, 714 6, 228 8, 050 6, 937 44, 714 6, 228 8, 050 6, 937 44, 714 6, 228 8, 050 6, 937 44, 714 6, 228 8, 050 6, 937 44, 714 7, 588 7, 151 7, 588 7, 151 7, 589 7, 151 7, 589 7, 151 7, 158 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 278 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 288 88, 28	761,636 164,798,354 35,250,251 16,358,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 16,85,183 18,85,183 18,85,183 18,85,183 18,85,183 18,85,183 18,85,183 18,85,183 18,85,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183 18,183	843 8,081 332 3,788 130 20 891 344 932 3,810 733 2,103 236 1,532 389 1711 723 5,237 745 818 2,863 1715 69 862 2,222 8952 4,099 1533 4,143 403 1,802 744 7,915 181 7,548 470 408 5523 61 874 7,945 181 7,548 470 1,690 111,777 181 7,548 1874 1,690 11,732 1874 1,690 11,732 11,732 11,732 11,732 11,732 11,732 11,733 11,803 11,732 11,732 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,733 11,	119 6  75 111 4 1,139  33 486 129 3,396 2,461 49 3,965 60 119 10 1,913 1 509 1,546 20 10 10 1,913 1 509 10 10 10 1,913 1 50 172 20 10 10 10 1,913 1 796 10 10 10 1,913 1 796 10 20 10 10 10 1,913 1 172 172 172 172 172 173 174 175 177 176 177 176 177 176 177 177 177 177	94, 268 164, 882 13, 770 30, 564 56, 790 85, 018 83, 299 287, 577 156, 293 36, 460 241, 384 160, 151 34, 056 145, 247 74, 059 91, 394 80, 089 83, 480 45, 616 94, 552 71, 270 61, 707 24, 065 69, 671 73, 044 77, 609 96, 804 44, 635 48, 941 77, 649 189, 941 77, 649 189, 741 187, 747 184, 873 300, 570 64, 483 196, 684 189, 741 187, 747 188, 744 34, 107 187, 966 188, 744 34, 107 188, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189, 548 189,	4, 328, 312, 111, 152, 152, 153, 153, 154, 154, 154, 154, 154, 154, 154, 154	2,659 121 1,006 17 142 2 264	1 1 51	8767 8797 1199 77 1099 77 11,549 271 1,545 291 11,545 596 650 967 11,221 138 138 138 138 138 138 138 138 138 13

	1				AGR	IOULTU	RAL PRO	DUCTS.		,	
	COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
1	Accomac	9,159 9,215						140		20,029	1
2345678	Alexandria							1,456,300		50,407	
4	Alleghany	3,434 1,386		8,933		359		19,216 1,786,788 948,261	15	7,207 19,790 9,550 14,652 42,004 33,264	12
6	Amherst. Appoinattox	3,507	5					948, 261		9,550	
8	Appoinattox	14,034 11,771		380		28		964,100	36	14,652 42,004	
9	Augusta	33,063		70, 454		2,536		400		33,264	2
10	Bedford	4,130 29,244		6,188	* * * * * * *	6		1,955,436	8	27,614	52
12	Berkeley			4 007		105				34, 517	•••••
13	Botetourt	16,299 42,521	5	4,227 140		195		8,019 156,183		6,619 22,081	
.5 16	Braxton	7,699	•••••	17,721 2,153	• • • • • •	654 684		156, 183 3, 743		13, 479	41
17	Brunswick	180		2,100				2,155,017	108	123,572 17,253	5
18 19	Buckingham Cabell	9,434 2,833	• • • • • •	5 464	• • • • • •	374	• • • • • • • •	2.342.987	2	24,077 11,264	
20	Campbell	13,063		5,464				8,947 2,534,730 663,155	6	20, 275	
21	Caroline	15,285	23	71	• • • • • •	9	• • • • • • • • •	663,155 5,526	89	18,312 15,357	
23	Charles City			**********					2	5,144	
24 25	Charlotte	16,090 85	•••••	•••••	•••••	• • • • • •	• • • • • • • •	3,868,040 218,562	212	25,755 10,880	8
26	Clarke	40								42,595	
27	Culpeper Cumberland	13,577 12,130		• • • • • • • • • • • • • • • • • • • •	*****		• • • • • • • • • • • • • • • • • • • •	2,562		45, 444 18, 610	
28 29 30	Dinwiddie	3						2,476,135 1,782,521	4	11.235	
39	Doddridge Elizabeth City	4,912	• • • • • •	9,912	•••••	560		1,690	• • • • • •	7, 192	
32	Essex							999	191	2,032 14,260	
33 34	Fairfax	9 079	•••••		• • • • • •	• • • • • •	• • • • • • • • • • • • • • • • • • • •	2,565		16,302 72,825	•••••
35	Fauquier Fayette.	9,079 3,392 16,348	1	4,705 34		45		170		10,862	16
36 37	Floyd			34			• • • • • • • •	14,624 1,054,974		13,015 11,075	
38	Franklin	22,625	5			45		1,125,404		13,952	
39	Frederick	22,625 786 19,997		360 10,298 19,185		27 549		1,022		38,040 23,591	
41	Gilmer	8,152	• • • • • •	19,185		601		4,961	62	7,277	
42 43	Gloucester	342						575 924,208	1	11,934 12,014	
44 45	Grayson	20,980		02.010		0.040				28, 169	
46	Greene	10,931 4,471	6	93,313		2,842		200, 714		42,574 6,783	2
47 48	Greenville				• • • • • •			200,714 138,000 6,485,762	.715 26	5,667 32,708	
49	Halifax Hampshire	6,521 10,870 590		15,346		712		0,480,102	20	45, 346	
50 51	Hancock	590	•••••	15,346 553	• • • • • •	85		404 550	20	63,666 15,993	
52	Hardy	6,620	3	52,659		2,246		404,550 1,197		32,176	
53 54	Harrison Henrico	14,128	• • • • • •	31,839		1,431		4,473 400	338	31,974 3,615	3
55	Henry.	7,683						1,013,079	1	7,349	9
56 57	Highland	7,683 16,845 1,276	30	56,221	• • • • • •	1,910	205	164 44	9	26,662 7,904	• • • • • • •
58	Jackson	13,617		18,826		459		7,832		31,028	196
59 60	James City		•••••			• • • • • •		********		2,197 47,456	
61	Kanawha	9,445	1	5,188				5,627		15, 171	1
62 63	King and Queen						• • • • • • •	7,600	• 26	11,034 12,306	
64	King George King William								42	10 071	
65 66	Lancaster	28,501	• • • • • •	17 760		394		5,131	7	3,343 21,257	
67	Lewis	17,069		17,760 38,341		1,180		8,800 8,353		24,238	
68	Logan	17,069 2,936 1,213		3,677		42	• • • • • • •	8,353		8,202 60,228	2
70	Louisa							1,584,285		23, 427	
71	Lunenburg Madison	2,928 6,871		90				2,284,668 51,300	4	15,689 17, 391	16
73	Marion	17,548		45, 304 6, 792		2,117 61		1,096		31, 916	
71 72 73 74 75	Marshall	4,600 7,546		6,792 9,705		61 502		11,100		33, 144 23, 607	
76	Matthews	1	1					*******		4, 059	

		AGRICULTU	TRAL PRO	DUCTS.			MANU	FACTURES.		•	
	Beeswax and honey, pounds.	animals	produce of gardens.	orchard e.		Esta	blishme	ents.	families.	REMARKS.	
	ax and pounds.	le of ani slaughtered	proct gard	of or	gallons.		Hands em- ployed.	pro-	ii	,	
	sway	Value	Value of market	ne o	Wine, ga	Capital.	nds	Annual p	Produced		
	Bec	Val	Val	Value	Win	Сар	Han	Anı	Proc		
	10,060 8,231	\$132,607 159,365	\$2,812	\$14,531		\$14,120 297,090	51 359	\$19,830 492 985	\$23,712 33 900		1
	3,097	4,669 20,825	16,120	/1,165 556	6	403, 625	791 179	603, 910 63, 385	6,586	Belonged to Dist. of Co- lumbia in 1840. Retroces-	2 3 4
-	2,628 3,442	56, 164 65, 598	200 200	56 561	32	68,550 17,100	21	44,800	13,856 14,982	sion accepted in 1847.  [P. Edw'd, Charlotte, &c.	5
	5,093 2,884 10,328	36, 248 158, 501 35, 055	161	1,790	165 100	28,210 221,726	75 492	65, 820 530, 961	13,314	For'd '45 fr. Buckingham, [&c. Div.'44 to fm. Taylor. F'd '43 fr. Harrison, Lewis,	7 8 9
1	4,779 18,971	21,442 107,928	987	97 1,793	23	23,800 45,900	40 100	43, 136 114, 755	10,360 55,450	Div. '47 to form Highland.	10 11
-	25,763	66, 464 23, 762		647		45,900 361,100 17,500 140,050	269 57	581,211 51,300	13 754	F'd '47 from Kanawha, Ca-	12 13
-	4,725 4,348 2,854	83,570 21,911 30,241	2,959 96	244		140,050 30,900 94,660	325 34 228	162, 859 49, 027 181, 349	15,870	bell and Logan. Div. '48 to form Hancock.	14 15 16
-	3,607	95, 449 80, 637	550		15	6,500	13 31	9,700 24,050	21,559	Div. 45 to im Appoinatiox.	17
	3,823	41,040 132,289	10 735	1,890 1,290		15,800 37,900 816,700	1,717	76, 400 1, 839, 307	11,083	Div. 1842, 1847 and 1848. Div. '45 to fm Appomattox.	19
	6,097 10,854	80,044 29,731	240	700 16	*******	88,970 14,270 27,700	126	170,569 21,706 30,600	36,292 18,389	Formed '42 from Grayson.	21 22 23
	10,235 275	18,918 89,689 53,648	2,540			4,000 2,503,185	74 19 1,946	8,150 7,031,524	40, 463 8, 214	Div. '45 to fm Appomattox.	24 25
-	8,228 5,414	63,270 88,951	23	3,740		102,226 90,895	129 183	211,664 147,422	2,369 21,306	Div. ² 45 to fm Appomattox.	26 27
	2,265	55,036 79,229	5,753		5	101,700 440,030	68 783	93,525	25, 1100		29
-	2,204	11,934 24,801 53,345	1,424	379 6,548		5,500 14,920 39,600	4 47 20	6,000 38,690 59,715	15,541	Formed in 1845 from Harrison, Tyler, Ritchie and Lewis.	30 31 32
	2,544	80,452 152,902	3,168 100	3,547	66 383	45, 800 104, 710	32 168	59,715 97,279 251,976	4,676		
	7,062 7,901	21,567 28,499	6	460 1,194		13,600 30,400	28 33	15, 332 32, 873	14,705 13,085	Div. 1850 to form Raleigh.  Formed in 1845 from Lewis and Kanawha.	35
	13,597 12,892	38,926 84,273 107,102	1,620	555 3,276	30	193,945 219,070 522,325	277 278 491	185,750 183,640 593,317	30,430 7,376		37 38 39
	13,327	35, 911	66	581 2,926	21	1,800	4	4,000	21,274 8,877	Formed in 1845 from Lewis	40
	1,480 2,708	12,427 70,817 47,289		228 20	10	58,010 137,045	120 269	108,278 231,717	15,164	Distant 1040	43
	7,212 9,345	47,289 36,429 65,384 26,770 46,835 157,815 85,000 15,047	15 130	2,662 531	7	10 575		38 804	20, 324 22, 526	Divided in 1842 to form Carroll.  For'd in 1848 from Brooke.  Divided. (See Counties numbered 9, 30, 73, 111 and 124.)  Formed in 1847 from Pen- dleton and Bath.  Divided in 1848 to form Wirt.  Divided. (See Counties	44 45 46
1	1,750 208 8,005	46, 835 157, 815	140	1,100	10	18,575 8,000 103,050	51 8 149	10,000 182,720	7,641 104,946		47
	8,005 21,705 3,737	85,000 15,047	630 145	5,295 1,478 340	105	88,650 104,665	174	195,275 113,245	31,839 1,294	For'd in 1848 from Brooke.	49 50
	15, 902	65,138	88	1,477	89 20	43,860 51,745 62,921	60 94 90	116,823	15,675 24,983	Divided /See Counties	51 52 53
1	7,558 750 5,709	43, 527 132, 605 44, 956	1,905 39,976	1,965	207	1.781.511	4,377 172	6,080,960 84,213	1,463	numbered 9, 30, 73, 111	54 55
	5,719 10,972 3,622	44, 956 22, 862 82, 517	5,373 6,565	1,267	5 145	21,750 13,500 45,300	10 102	21,000 49,550	12,649 8,882	Formed in 1847 from Pen- dleton and Bath.	56 57
	1,622	29,501 14,339	365	142		60,150	75	130, 266	17,900 544	Divided in 1848 to form Wirt.	58 59 60
	2,531 6,761 1,849	88,365 45,498 51,214	75	205 1,194 20		1,022,955 2,000	672 1,435 14	794, 733 5, 600	14 541	numbered 13, 41 and 106,)	61
	2,190 115	51, 214 16, 373 39, 112 28, 024 51, 358 29, 993 17, 884 165, 259		2,005		1;022,955 2,000 12,800 30,215 2,800 7,600 28,360	25 27	28,625 50,900	5,432	Fbered 9, 30, 41 and 111.)	64
-	16, 196	28,024 51,358		322		2,800 7,600	16 22	10,315	28, 060 18, 700	[bered 9, 30, 41 and 111.)	65 66 67
	16,196 6,823 13,989 17,073	17, 884 165, 250	749	1,069 11,458	3				13,301	Div. (See Counties num- Divided in 1847 and 1850 to form Boone & Wyoming.	69
	150 2,855			40	530	45,265 21,870	162 31	104, 350 59, 734	28,093	I I 1844 to form Taylor.	70
	1,430 9,607	86,460 36,596		4,559 2,760	797	79,200	76 136	142,141 188,950	31,079 $23,953$	and Harrison. Divided in For'd '42 from Monongalia	72 73 74
	2,855 1,430 9,607 11,485 1,977	45,261 59,545 3,069	2,295 75 5,520	3,353 1,335 2,084	380	14,600	46 28 34	25,050	11, 136	Divided in 1848 to form Putnam	

Male.   Female.   Total.   Free.   Slave.   Male.   Female.   1850.	pulation.
Male.   Female.   Total.   Free.   Slave.   Male.   Female.   1850.	1840.
77 Mecklenburg	1840.
78 Mercer	-
78 Mercer	
81 Montgomery	20,724
81 Montgomery	2,233 4,392 17,368
82 Monrgan. 1, 753 1, 678 3, 431 3 123 1, 411 1, 746 8, 3, 53 84 Nansemond 2, 664 2, 760 5, 424 2, 144 4, 715 6, 151 6, 151 6, 152 12, 28 85 Nelson. 3, 274 3, 204 6, 478 138 6, 142 6, 417 6, 341 12, 75 86 New Kent. 1, 114 1, 108 2, 292 432 3, 410 3, 016 3, 048 6, 038 89 Norlolk. 10, 169 10, 160 20, 329 2, 307 10, 480 16, 012 17, 024 33, 03 89 Northampton. 1, 534 1, 571 3, 105 745 3, 648 3, 669 3, 689 7, 49 90 Northumberland. 1, 550 1, 542 3, 072 519 3, 755 3, 726 3, 600 7, 34 91 Nottoway. 1, 144 1, 090 2, 234 153 6, 055 4, 4278 4, 159 8, 43 92 Ohio. 8, 981 8, 631 17, 612 220 164 9, 149 8, 857 18, 00 94 Page. 3, 186 3, 146 6, 632 311 9, 957 3, 345 3, 755 7, 60 94 Page. 3, 186 3, 146 6, 632 311 9, 957 3, 345 3, 755 7, 60 96 Pendleton. 2, 771 2, 672 5, 443 30 32 2, 2, 959 4, 286 5, 79 97 Pittsylvania. 7, 510 7, 753 15, 263 7, 735 12, 798 14, 426 14, 779 4, 830 99 Powhatan. 1, 229 1, 284 2, 513 383 53, 5282 4, 197 3, 991 Powhatan. 1, 229 1, 284 2, 513 383 53, 5282 4, 197 3, 991 Prince Edward. 2, 065 2, 112 4, 177 488 7, 192 6, 050 4, 4278 4, 197 3, 991 1, 100 Preston. 6, 943 4, 619 11, 562 59 8, 77, 199 4, 629 11, 700 Prince George. 1, 311 1, 359 2, 670 518 4, 408 3, 891 4, 197 100 Prince George. 1, 311 1, 359 2, 670 518 4, 408 3, 891 3, 190 4, 106 3, 653 7, 661 100 Prince William. 2, 408 2, 295 5, 679 552 2, 408 3, 991 4, 198 8, 12 104 Princes Anne. 2, 208 2, 272 4, 880 2, 295 3, 130 4, 016 3, 653 7, 661 100 Prince William. 2, 408 2, 285 5, 679 158 4, 408 3, 891 4, 198 8, 12 100 Prince George. 1, 311 1, 359 2, 670 518 4, 408 3, 891 4, 198 8, 12 100 Prince George. 1, 311 1, 389 2, 670 518 4, 408 3, 891 4, 198 8, 12 100 Prince George. 1, 311 1, 389 2, 670 518 4, 408 3, 891 4, 198 8, 12 100 Prince George. 1, 311 1, 389 2, 670 518 4, 408 3, 891 4, 198 8, 12 100 Prince George. 1, 311 1, 389 2, 670 518 4, 408 3, 891 4, 198 8, 12 100 Prince George. 1, 311 1, 399 2, 670 518 4, 408 3, 891 4, 198 8, 12 100 Prince George. 1, 311 1, 389 2, 670 518 4, 408 3, 891 4, 198 8, 12 100 Prince George. 1, 311 1, 389 2, 670 518 4, 408 3	17,368 8,422
88 Norfolk 10, 169 10, 160 20, 329 2, 307 10, 480 16, 121 17, 124 33, 308 9 Northampton 1, 534 1, 571 3, 105 745 3, 648 3, 689 3, 699 7, 49 91 Nottoway 1, 144 1, 900 2, 234 153 6, 055 4, 278 4, 159 8, 43 92 Ohio. 8, 981 8, 631 17, 612 230 164 9, 149 8, 857 18, 90 93 Orange 1, 927 2, 035 3, 962 184 5, 921 5, 088 4, 979 10, 06 94 Page 3, 186 3, 146 6, 632 311 9, 57 3, 345 3, 755 7, 60 99 Patrick 3, 687 3, 560 7, 187 98 2, 324 4, 779 4, 830 9, 60 96 Pendleton 2, 2771 2, 672 5, 443 30 322 2, 959 2, 286 5, 79 97 Pittsylvania 7, 510 7, 753 15, 263 735 12, 798 14, 426 14, 370 28, 79 99 Powhatan 1, 229 1, 284 2, 513 383 5, 282 4, 197 3, 981 8, 17 101 Prince Edward 2, 965 2, 112 4, 177 488 7, 192 6, 050 4, 3, 841 3, 749 10, 101 Prince George 1, 131 1, 159 2, 267 1, 148 1, 149 102 Prince George 1, 131 1, 159 2, 267 1, 148 1, 147 1, 148 1, 149 103 Prince William 2, 489 2, 590 5, 079 552 2, 408 3, 991 4, 138 8, 12 104 Princes Anne 2, 208 2, 272 4, 280 2, 295 3, 130 4, 016 3, 653 7, 66 108 Prince William 2, 489 2, 255 3, 130 4, 016 3, 653 7, 66 108 Prince William 2, 489 2, 255 4, 693 10 632 2, 702 2, 263 5, 24 10 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 3, 188 3, 200 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 386 11 1, 386 11 1, 386 11 1, 387 3,	7,405
88 Norfolk 10, 169 10, 160 20, 329 2, 307 10, 480 16, 121 17, 124 33, 308 9 Northampton 1, 534 1, 571 3, 105 745 3, 648 3, 689 3, 699 7, 49 91 Nottoway 1, 144 1, 900 2, 234 153 6, 055 4, 278 4, 159 8, 43 92 Ohio. 8, 981 8, 631 17, 612 230 164 9, 149 8, 857 18, 90 93 Orange 1, 927 2, 035 3, 962 184 5, 921 5, 088 4, 979 10, 06 94 Page 3, 186 3, 146 6, 632 311 9, 57 3, 345 3, 755 7, 60 99 Patrick 3, 687 3, 560 7, 187 98 2, 324 4, 779 4, 830 9, 60 96 Pendleton 2, 2771 2, 672 5, 443 30 322 2, 959 2, 286 5, 79 97 Pittsylvania 7, 510 7, 753 15, 263 735 12, 798 14, 426 14, 370 28, 79 99 Powhatan 1, 229 1, 284 2, 513 383 5, 282 4, 197 3, 981 8, 17 101 Prince Edward 2, 965 2, 112 4, 177 488 7, 192 6, 050 4, 3, 841 3, 749 10, 101 Prince George 1, 131 1, 159 2, 267 1, 148 1, 149 102 Prince George 1, 131 1, 159 2, 267 1, 148 1, 147 1, 148 1, 149 103 Prince William 2, 489 2, 590 5, 079 552 2, 408 3, 991 4, 138 8, 12 104 Princes Anne 2, 208 2, 272 4, 280 2, 295 3, 130 4, 016 3, 653 7, 66 108 Prince William 2, 489 2, 255 3, 130 4, 016 3, 653 7, 66 108 Prince William 2, 489 2, 255 4, 693 10 632 2, 702 2, 263 5, 24 10 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 3, 188 3, 200 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 386 11 1, 386 11 1, 386 11 1, 387 3,	4,253
88 Norfolk 10, 169 10, 160 20, 329 2, 307 10, 480 16, 121 17, 124 33, 308 9 Northampton 1, 534 1, 571 3, 105 745 3, 648 3, 689 3, 699 7, 49 91 Nottoway 1, 144 1, 900 2, 234 153 6, 055 4, 278 4, 159 8, 43 92 Ohio. 8, 981 8, 631 17, 612 230 164 9, 149 8, 857 18, 90 93 Orange 1, 927 2, 035 3, 962 184 5, 921 5, 088 4, 979 10, 06 94 Page 3, 186 3, 146 6, 632 311 9, 57 3, 345 3, 755 7, 60 99 Patrick 3, 687 3, 560 7, 187 98 2, 324 4, 779 4, 830 9, 60 96 Pendleton 2, 2771 2, 672 5, 443 30 322 2, 959 2, 286 5, 79 97 Pittsylvania 7, 510 7, 753 15, 263 735 12, 798 14, 426 14, 370 28, 79 99 Powhatan 1, 229 1, 284 2, 513 383 5, 282 4, 197 3, 981 8, 17 101 Prince Edward 2, 965 2, 112 4, 177 488 7, 192 6, 050 4, 3, 841 3, 749 10, 101 Prince George 1, 131 1, 159 2, 267 1, 148 1, 149 102 Prince George 1, 131 1, 159 2, 267 1, 148 1, 147 1, 148 1, 149 103 Prince William 2, 489 2, 590 5, 079 552 2, 408 3, 991 4, 138 8, 12 104 Princes Anne 2, 208 2, 272 4, 280 2, 295 3, 130 4, 016 3, 653 7, 66 108 Prince William 2, 489 2, 255 3, 130 4, 016 3, 653 7, 66 108 Prince William 2, 489 2, 255 4, 693 10 632 2, 702 2, 263 5, 24 10 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 3, 188 3, 200 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 386 11 1, 386 11 1, 386 11 1, 387 3,	12, 287
88 Norfolk 10, 169 10, 160 20, 329 2, 307 10, 480 16, 121 17, 124 33, 308 9 Northampton 1, 534 1, 571 3, 105 745 3, 648 3, 689 3, 699 7, 49 91 Nottoway 1, 144 1, 900 2, 234 153 6, 055 4, 278 4, 159 8, 43 92 Ohio. 8, 981 8, 631 17, 612 230 164 9, 149 8, 857 18, 90 93 Orange 1, 927 2, 035 3, 962 184 5, 921 5, 088 4, 979 10, 06 94 Page 3, 186 3, 146 6, 632 311 9, 57 3, 345 3, 755 7, 60 99 Patrick 3, 687 3, 560 7, 187 98 2, 324 4, 779 4, 830 9, 60 96 Pendleton 2, 2771 2, 672 5, 443 30 322 2, 959 2, 286 5, 79 97 Pittsylvania 7, 510 7, 753 15, 263 735 12, 798 14, 426 14, 370 28, 79 99 Powhatan 1, 229 1, 284 2, 513 383 5, 282 4, 197 3, 981 8, 17 101 Prince Edward 2, 965 2, 112 4, 177 488 7, 192 6, 050 4, 3, 841 3, 749 10, 101 Prince George 1, 131 1, 159 2, 267 1, 148 1, 149 102 Prince George 1, 131 1, 159 2, 267 1, 148 1, 147 1, 148 1, 149 103 Prince William 2, 489 2, 590 5, 079 552 2, 408 3, 991 4, 138 8, 12 104 Princes Anne 2, 208 2, 272 4, 280 2, 295 3, 130 4, 016 3, 653 7, 66 108 Prince William 2, 489 2, 255 3, 130 4, 016 3, 653 7, 66 108 Prince William 2, 489 2, 255 4, 693 10 632 2, 702 2, 263 5, 24 10 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 2, 566 5, 524 11 Rachmond 1, 722 1, 741 3, 463 708 2, 277 3, 188 3, 200 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 484 364 4, 197 8, 390 7, 725 16, 04 11 Ritchie 1, 1983 1, 1903 3, 386 71 1, 386 11 1, 386 11 1, 386 11 1, 387 3,	6, 230
93 Orange 1, 927 2,035 3,962 184 5,991 5,088 4,979 10,06 94 Page 3,186 3,146 6,332 311 957 3,845 3,755 7,60 95 Patrick 3,627 3,560 7,187 98 2,324 4,779 4,830 9,60 96 Pendleton 9,771 2,672 5,443 30 322 2,959 2,836 5,79 97 Pittsylvania 7,510 7,753 15,263 735 12,798 14,426 14,770 28,79 98 Pocahontas 1,675 1,628 3,303 28 267 1,816 1,782 3,39 99 Powhatan 1,229 1,284 2,513 383 5,282 4,197 3,981 8,17 100 Preston 6,943 4,619 11,562 59 87 7,019 4,669 11,70 101 Prince Edward 2,065 2,112 4,177 488 7,192 6,090 5,767 11,85 102 Prince George 1,311 1,359 2,670 518 4,408 3,884 3,719 7,59 103 Prince William 2,489 2,590 5,079 552 2,408 3,891 4,138 8,12 104 Princess Anne 2,208 2,072 4,880 2,259 3,130 4,016 3,653 7,666 105 Pulaski 1,790 1,823 3,613 34 1,471 2,630 2,488 5,11 106 Putnam 2,408 2,285 4,693 10 632 2,702 2,633 5,33 107 Raleigh 899 890 1,729 13 29 16 89 1,76 108 Randolph 2,561 2,442 5,003 39 201 2,677 2,566 5,24 109 Rappahannock 2,810 2,825 5,642 296 3,844 4,885 4,897 9,78 118 Ritchie 1,983 1,903 3,886 16 1,987 3,188 3,260 6,44 111 Ritchie 1,983 1,903 3,886 71 84 4,987 8,390 7,725 16,04 112 Rockbridge 5,795 5,689 11,484 364 4,197 8,390 7,725 16,04 113 Rockbridge 5,5785 5,689 11,484 364 4,197 8,390 7,725 16,04 114 Rockingham 8,703 8,793 11,484 364 4,197 8,390 7,725 16,04 115 Rockbridge 5,585 5,588 10,866 71 982 6,054 5,965 11,91 116 Seott 4,617 4,705 9,322 34 479 4,865 4,964 9,88 117 Shenandoal 6,203 6,369 12,565 292	2,515 27,569 7,715 7,924
93 Orange 1, 927 2,035 3,962 184 5,991 5,088 4,979 10,06 94 Page 3,186 3,146 6,332 311 957 3,845 3,755 7,60 95 Patrick 3,627 3,560 7,187 98 2,324 4,779 4,830 9,60 96 Pendleton 9,771 2,672 5,443 30 322 2,959 2,836 5,79 97 Pittsylvania 7,510 7,753 15,263 735 12,798 14,426 14,770 28,79 98 Pocahontas 1,675 1,628 3,303 28 267 1,816 1,782 3,39 99 Powhatan 1,229 1,284 2,513 383 5,282 4,197 3,981 8,17 100 Preston 6,943 4,619 11,562 59 87 7,019 4,669 11,70 101 Prince Edward 2,065 2,112 4,177 488 7,192 6,090 5,767 11,85 102 Prince George 1,311 1,359 2,670 518 4,408 3,884 3,719 7,59 103 Prince William 2,489 2,590 5,079 552 2,408 3,891 4,138 8,12 104 Princess Anne 2,208 2,072 4,880 2,259 3,130 4,016 3,653 7,666 105 Pulaski 1,790 1,823 3,613 34 1,471 2,630 2,488 5,11 106 Putnam 2,408 2,285 4,693 10 632 2,702 2,633 5,33 107 Raleigh 899 890 1,729 13 29 16 89 1,76 108 Randolph 2,561 2,442 5,003 39 201 2,677 2,566 5,24 109 Rappahannock 2,810 2,825 5,642 296 3,844 4,885 4,897 9,78 118 Ritchie 1,983 1,903 3,886 16 1,987 3,188 3,260 6,44 111 Ritchie 1,983 1,903 3,886 71 84 4,987 8,390 7,725 16,04 112 Rockbridge 5,795 5,689 11,484 364 4,197 8,390 7,725 16,04 113 Rockbridge 5,5785 5,689 11,484 364 4,197 8,390 7,725 16,04 114 Rockingham 8,703 8,793 11,484 364 4,197 8,390 7,725 16,04 115 Rockbridge 5,585 5,588 10,866 71 982 6,054 5,965 11,91 116 Seott 4,617 4,705 9,322 34 479 4,865 4,964 9,88 117 Shenandoal 6,203 6,369 12,565 292	7,715
93 Orange 1, 927 2,035 3,962 184 5,991 5,088 4,979 10,06 94 Page 3,186 3,146 6,332 311 957 3,845 3,755 7,60 95 Patrick 3,627 3,560 7,187 98 2,324 4,779 4,830 9,60 96 Pendleton 9,771 2,672 5,443 30 322 2,959 2,836 5,79 97 Pittsylvania 7,510 7,753 15,263 735 12,798 14,426 14,770 28,79 98 Pocahontas 1,675 1,628 3,303 28 267 1,816 1,782 3,39 99 Powhatan 1,229 1,284 2,513 383 5,282 4,197 3,981 8,17 100 Preston 6,943 4,619 11,562 59 87 7,019 4,669 11,70 101 Prince Edward 2,065 2,112 4,177 488 7,192 6,090 5,767 11,85 102 Prince George 1,311 1,359 2,670 518 4,408 3,884 3,719 7,59 103 Prince William 2,489 2,590 5,079 552 2,408 3,891 4,138 8,12 104 Princess Anne 2,208 2,072 4,880 2,259 3,130 4,016 3,653 7,666 105 Pulaski 1,790 1,823 3,613 34 1,471 2,630 2,488 5,11 106 Putnam 2,408 2,285 4,693 10 632 2,702 2,633 5,33 107 Raleigh 899 890 1,729 13 29 16 89 1,76 108 Randolph 2,561 2,442 5,003 39 201 2,677 2,566 5,24 109 Rappahannock 2,810 2,825 5,642 296 3,844 4,885 4,897 9,78 118 Ritchie 1,983 1,903 3,886 16 1,987 3,188 3,260 6,44 111 Ritchie 1,983 1,903 3,886 71 84 4,987 8,390 7,725 16,04 112 Rockbridge 5,795 5,689 11,484 364 4,197 8,390 7,725 16,04 113 Rockbridge 5,5785 5,689 11,484 364 4,197 8,390 7,725 16,04 114 Rockingham 8,703 8,793 11,484 364 4,197 8,390 7,725 16,04 115 Rockbridge 5,585 5,588 10,866 71 982 6,054 5,965 11,91 116 Seott 4,617 4,705 9,322 34 479 4,865 4,964 9,88 117 Shenandoal 6,203 6,369 12,565 292	9,719
99 Powhatan 1,229 1,284 2,513 383 5,282 4,197 3,981 8,17 100 Preston. 6,943 4,619 11,562 59 87 7,019 4,669 11,70 101 Prince Edward. 2,065 2,112 4,177 488 7,192 6,000 5,761 102 Prince George. 1,311 1,359 2,670 512 4,408 3,884 3,712 7,59 103 Prince William 2,489 2,590 5,079 552 2,498 3,991 4,138 8,12 104 Princes Anne. 2,208 2,072 4,280 2,59 3,130 4,016 3,653 7,66 105 Pulaski 1,700 1,833 3,613 34 1,471 2,630 2,488 5,11 106 Putnam. 2,408 2,285 4,693 10 632 2,702 2,633 5,33 107 Raleigh. 899 830 1,729 113 23 916 849 1,76 108 Randolph. 2,561 2,442 5,003 39 201 2,702 2,633 5,33 107 Raleigh. 2,822 5,642 296 3,844 4,885 4,997 2,76 109 Rappahannock. 2,810 2,832 5,642 296 3,844 4,885 4,997 9,78 101 Richmond. 1,729 1,741 3,463 708 2,277 3,188 3,260 6,44 111 Ritchie. 1,983 1,903 3,886 16 1,987 1,915 3,004 112 Roanoke. 2,935 2,877 5,812 155 2,510 4,329 4,148 8,47 113 Rockbridge. 5,795 5,893 11,484 364 4,197 3,320 7,725 16,04 114 Rockingham. 8,703 8,793 17,496 467 2,331 10,145 10,149 20,22 115 Russell. 5,588 5,398 10,866 71 982 6,054 5,865 11,91 116 Scott. 4,617 4,705 9,322 3,4 473 4,885 4,964 9,88 117 Shenandoah 6,203 6,203 12,565 292	13,357
99 Powhatan 1,229 1,284 2,513 383 5,282 4,197 3,981 8,17 100 Preston. 6,943 4,619 11,562 59 87 7,019 4,669 11,70 101 Prince Edward. 2,065 2,112 4,177 488 7,192 6,000 5,761 102 Prince George. 1,311 1,359 2,670 512 4,408 3,884 3,712 7,59 103 Prince William 2,489 2,590 5,079 552 2,498 3,991 4,138 8,12 104 Princes Anne. 2,208 2,072 4,280 2,59 3,130 4,016 3,653 7,66 105 Pulaski 1,700 1,833 3,613 34 1,471 2,630 2,488 5,11 106 Putnam. 2,408 2,285 4,693 10 632 2,702 2,633 5,33 107 Raleigh. 899 830 1,729 113 23 916 849 1,76 108 Randolph. 2,561 2,442 5,003 39 201 2,702 2,633 5,33 107 Raleigh. 2,822 5,642 296 3,844 4,885 4,997 2,76 109 Rappahannock. 2,810 2,832 5,642 296 3,844 4,885 4,997 9,78 101 Richmond. 1,729 1,741 3,463 708 2,277 3,188 3,260 6,44 111 Ritchie. 1,983 1,903 3,886 16 1,987 1,915 3,004 112 Roanoke. 2,935 2,877 5,812 155 2,510 4,329 4,148 8,47 113 Rockbridge. 5,795 5,893 11,484 364 4,197 3,320 7,725 16,04 114 Rockingham. 8,703 8,793 17,496 467 2,331 10,145 10,149 20,22 115 Russell. 5,588 5,398 10,866 71 982 6,054 5,865 11,91 116 Scott. 4,617 4,705 9,322 3,4 473 4,885 4,964 9,88 117 Shenandoah 6,203 6,203 12,565 292	9, 125 6, 194
99 Powhatan 1,229 1,284 2,513 383 5,282 4,197 3,981 8,17 100 Preston. 6,943 4,619 11,562 59 87 7,019 4,669 11,70 101 Prince Edward. 2,065 2,112 4,177 488 7,192 6,000 5,761 102 Prince George. 1,311 1,359 2,670 512 4,408 3,884 3,712 7,59 103 Prince William 2,489 2,590 5,079 552 2,498 3,991 4,138 8,12 104 Princes Anne. 2,208 2,072 4,280 2,59 3,130 4,016 3,653 7,66 105 Pulaski 1,700 1,833 3,613 34 1,471 2,630 2,488 5,11 106 Putnam. 2,408 2,285 4,693 10 632 2,702 2,633 5,33 107 Raleigh. 899 830 1,729 113 23 916 849 1,76 108 Randolph. 2,561 2,442 5,003 39 201 2,702 2,633 5,33 107 Raleigh. 2,822 5,642 296 3,844 4,885 4,997 2,76 109 Rappahannock. 2,810 2,832 5,642 296 3,844 4,885 4,997 9,78 101 Richmond. 1,729 1,741 3,463 708 2,277 3,188 3,260 6,44 111 Ritchie. 1,983 1,903 3,886 16 1,987 1,915 3,004 112 Roanoke. 2,935 2,877 5,812 155 2,510 4,329 4,148 8,47 113 Rockbridge. 5,795 5,893 11,484 364 4,197 3,320 7,725 16,04 114 Rockingham. 8,703 8,793 17,496 467 2,331 10,145 10,149 20,22 115 Russell. 5,588 5,398 10,866 71 982 6,054 5,865 11,91 116 Scott. 4,617 4,705 9,322 3,4 473 4,885 4,964 9,88 117 Shenandoah 6,203 6,203 12,565 292	8,032
99 Powhatan 1,229 1,284 2,513 383 5,282 4,197 3,981 8,17 100 Preston. 6,943 4,619 11,562 59 87 7,019 4,669 11,70 101 Prince Edward. 2,065 2,112 4,177 488 7,192 6,000 5,761 102 Prince George. 1,311 1,359 2,670 512 4,408 3,884 3,712 7,59 103 Prince William 2,489 2,590 5,079 552 2,498 3,991 4,138 8,12 104 Princes Anne. 2,208 2,072 4,280 2,59 3,130 4,016 3,653 7,66 105 Pulaski 1,700 1,833 3,613 34 1,471 2,630 2,488 5,11 106 Putnam. 2,408 2,285 4,693 10 632 2,702 2,633 5,33 107 Raleigh. 899 830 1,729 113 23 916 849 1,76 108 Randolph. 2,561 2,442 5,003 39 201 2,702 2,633 5,33 107 Raleigh. 2,822 5,642 296 3,844 4,885 4,997 2,76 109 Rappahannock. 2,810 2,832 5,642 296 3,844 4,885 4,997 9,78 101 Richmond. 1,729 1,741 3,463 708 2,277 3,188 3,260 6,44 111 Ritchie. 1,983 1,903 3,886 16 1,987 1,915 3,004 112 Roanoke. 2,935 2,877 5,812 155 2,510 4,329 4,148 8,47 113 Rockbridge. 5,795 5,893 11,484 364 4,197 3,320 7,725 16,04 114 Rockingham. 8,703 8,793 17,496 467 2,331 10,145 10,149 20,22 115 Russell. 5,588 5,398 10,866 71 982 6,054 5,865 11,91 116 Scott. 4,617 4,705 9,322 3,4 473 4,885 4,964 9,88 117 Shenandoah 6,203 6,203 12,565 292	6,940
Formatan	2,922
104   Princess Anne   2,408   2,908   2,9072   4,280   2,509   3,130   4,016   3,653   7,66     105   Pulaski   1,700   1,823   3,613   34   1,471   2,630   2,488   5,11     106   Putnam   2,408   2,285   4,693   10   632   2,702   2,633   5,33     107   Raleigh   899   830   1,729   13   23   916   849   1,76     108   Randolph   2,561   2,442   5,003   39   201   2,677   2,566   5,24     109   Rappahannock   2,810   2,852   5,642   2966   3,844   4,85   4,897   9,78     110   Richmond   1,722   1,741   3,463   708   2,277   3,188   3,280   6,44     111   Ritchie   1,983   1,903   3,886   16   1,987   1,398   3,290   6,441     112   Rockbridge   5,785   5,689   1,1484   364   4,197   8,320   7,725   16,04     113   Rockbridge   5,785   5,689   17,496   467   2,331   10,145   10,149   20,25     115   Russell   5,538   5,328   10,866   71   982   6,054   5,865   11,91     116   Scott   4,617   4,705   9,322   34   473   4,865   4,994   9,486   4,904   9,486   4,904   9,486   4,904   9,486   9,909   13,76	2,922 7,924
104   Princess Anne   2,408   2,908   2,9072   4,280   2,509   3,130   4,016   3,653   7,66     105   Pulaski   1,700   1,823   3,613   34   1,471   2,630   2,488   5,11     106   Putnam   2,408   2,285   4,693   10   632   2,702   2,633   5,33     107   Raleigh   899   830   1,729   13   23   916   849   1,76     108   Randolph   2,561   2,442   5,003   39   201   2,677   2,566   5,24     109   Rappahannock   2,810   2,852   5,642   2966   3,844   4,85   4,897   9,78     110   Richmond   1,722   1,741   3,463   708   2,277   3,188   3,280   6,44     111   Ritchie   1,983   1,903   3,886   16   1,987   1,398   3,290   6,441     112   Rockbridge   5,785   5,689   1,1484   364   4,197   8,320   7,725   16,04     113   Rockbridge   5,785   5,689   17,496   467   2,331   10,145   10,149   20,25     115   Russell   5,538   5,328   10,866   71   982   6,054   5,865   11,91     116   Scott   4,617   4,705   9,322   34   473   4,865   4,994   9,486   4,904   9,486   4,904   9,486   4,904   9,486   9,909   13,76	14,069
104   Princes Anne   2, 208   2, 9072   4, 280   2, 59   3, 130   4, 168   3, 653   7, 66     105   Pulaski   1, 700   1, 823   3, 613   34   1, 471   2, 630   2, 488   5, 11     106   Putam   2, 408   2, 825   4, 693   10   632   2, 702   2, 633   5, 33     107   Raleigh   899   830   1, 729   13   23   916   849   1, 76     108   Randolph   2, 561   2, 442   5, 003   39   201   2, 677   2, 566   5, 24     109   Rappahannock   2, 810   2, 832   5, 642   296   3, 844   4, 85   4, 897   9, 78     110   Richmond   1, 722   1, 741   3, 463   708   2, 277   3, 188   3, 280   6, 44     111   Ritchie   1, 983   1, 903   3, 886   16   1, 987   1, 915   3, 90     12   Roanoke   2, 935   2, 877   5, 812   155   2, 510   4, 399   4, 148   8, 47     13   Rockbridge   5, 785   5, 689   17, 496   467   2, 331   10, 145   10, 149   20, 22     14   Russell   5, 538   5, 328   10, 866   71   982   6, 054   5, 865   11, 91     116   Scott   4, 617   4, 705   9, 332   34   473   4, 865   4, 994   9, 8, 904   9, 904   17, 775   17, 984   17, 984   6, 999   13, 76     108   Three volumes   1, 100   1, 100   1, 100   1, 100     109   Rappahannock   2, 488   5, 11   1, 100   1, 100     110   Richmond   1, 722   1, 741   3, 463   708   2, 277   3, 188   3, 280   6, 44     111   Rockbridge   5, 785   5, 689   17, 496   467   2, 331   10, 145   10, 149   20, 22     115   Russell   5, 538   5, 328   10, 866   71   982   6, 054   5, 865   11, 91     116   Scott   4, 617   4, 705   9, 332   34   473   4, 865   4, 964   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 467   9, 47   9, 47   9, 47   9, 47   9, 47   9, 47   9, 47   9,	7,175
106   Putam	8,144 7,285
107   Raleigh   899   830   1,729   13   23   916   849   1,76     108   Randolph   2,561   2,442   5,003   39   201   2,677   2,566   5,24     109   Rappahannock   2,810   2,832   5,642   296   3,844   4,885   4,897   9,78     110   Richmond   1,722   1,741   3,463   708   2,277   3,188   3,260   6,44     111   Ritchie   1,983   1,993   3,886     16   1,987   1,915   3,90     112   Roanoke   2,935   2,877   5,812   155   2,510   4,329   4,148   8,47     113   Rockbridge   5,795   5,689   11,484   364   4,197   8,390   7,725   16,04     14   Rockingham   8,703   8,793   17,496   467   2,31   10,145   10,145   10,145     115   Russell   5,538   5,328   10,866   71   982   6,054   5,865   11,91     116   Scott   4,617   4,705   9,322   34   473   4,885   4,994   9,84   8,85     117   Shenandoah   6,203   6,362   12,565   292   911   6,829   6,939   13,76	3,739
108     Randolph     2,561     2,442     5,003     39     201     2,677     2,566     5,24       109     Rappahannock     2,810     2,852     5,642     296     3,844     4,885     4,877     9,78       110     Richmond     1,722     1,741     3,463     708     2,277     3,188     3,960     6,44       111     Richmond     1,923     1,903     3,886     16     1,987     1,915     3,906     6,44       112     Roanoke     2,935     2,877     5,812     155     2,510     4,399     4,148     8,47       113     Rockbridge     5,785     5,689     11,484     364     4,197     8,320     7,725     16,04       114     Rockingham     8,703     8,793     17,496     467     2,331     10,145     10,149     30,22       115     Russell     5,538     5,232     10,866     71     982     6,044     5,865     11,91       116     Scott     4,617     4,705     9,932     34     473     4,865     4,964     9,86       117     Shenandoalh     6,203     6,303     12,565     292     911     6,899     6,939     9,382	5
111   Ritchie   1,983   1,993   3,886   161   1,987   1,915   3,994   122   Roanoke   2,935   2,877   5,812   155   2,510   4,329   4,148   8,47   113   Rockbridge   5,785   5,689   11,484   364   4,197   8,320   7,725   16,04   144   Rockingham   8,703   8,793   17,496   467   2,331   10,145   10,149   20,22   115   Russell   5,538   5,328   10,866   71   982   6,054   5,865   11,917   116   Scott   4,617   4,705   9,322   34   473   4,865   4,964   9,88   171   Shenandoah   6,203   6,362   12,565   292   911   6,829   6,939   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76	6,208
111   Ritchie   1,983   1,993   3,886   161   1,987   1,915   3,994   122   Roanoke   2,935   2,877   5,812   155   2,510   4,329   4,148   8,47   113   Rockbridge   5,785   5,689   11,484   364   4,197   8,320   7,725   16,04   144   Rockingham   8,703   8,793   17,496   467   2,331   10,145   10,149   20,22   115   Russell   5,538   5,328   10,866   71   982   6,054   5,865   11,917   116   Scott   4,617   4,705   9,322   34   473   4,865   4,964   9,88   171   Shenandoah   6,203   6,362   12,565   292   911   6,829   6,939   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76   13,76	6,208 9,257 5,965
112   Roanoke   2,935   2,877   5,812   155   2,510   4,329   4,148   8,47     113   Rockinidge   5,795   5,689   11,484   364   4,197   8,320   7,725   16,04     114   Rockingham   8,703   8,793   17,496   467   2,331   10,145   10,149   20,25     115   Russell   5,538   5,328   10,866   71   982   6,054   5,865   11,91     116   Scott   4,617   4,705   9,322   34   473   4,865   4,964   9,88     117   Shenandoah   6,203   6,362   12,565   292   911   6,829   6,939   13,76	2,303
115 Russell. 5,538 5,328 10,866 71 982 6,054 5,865 11,91 116 Scott. 4,617 4,705 9,322 34 473 4,865 4,964 9,88 117 Shenandoah 6,203 6,362 12,565 292 911 6,829 6,939 13,76	7 5, 499
115 Russell. 5,538 5,328 10,866 71 982 6,054 5,865 11,91 116 Scott. 4,617 4,705 9,322 34 473 4,865 4,964 9,88 117 Shenandoah 6,203 6,362 12,565 292 911 6,829 6,939 13,76	4 17, 344
116 Scott	7,878
	9 7,303 3 11,618
118 Smyth	6,522 1 14,525
118         Smyth.         3,411         3,487         6,898         200         1,064         4,058         4,104         8,16           119         Southampton.         2,807         3,133         5,940         1,896         5,755         6,667         6,854         13,52           120         Spottsylvania         3,271         3,633         6,894         *         536         7,481         7,137         7,774         14,91           121         Stafford.         2,114         2,301         4,415         318         3,311         3,958         4,086         8,04	1 14,525 1 15,161
120 Spottsylvania	4 8,454
122 Surry	6.480
123 Sussex	0 11,229
125 Tazewell 4,497 4,310 8,807 75 1,060 5,064 4,878 9,94	6,290
126 Tyler	7 5,627
128 Warwick 313 286 599 42 905 824 722 1,54	1,456 13,001
128 Warwick. 313 286 2599 42 905 824 722 1,54 129 Washington 6,204 6,165 12,589 112 2,131 7,353 7,259 14,61 130 Wayne. 2,450 2,114 4,564 7 189 2,532 2,298 4,77 131 Westmoreland. 1,714 1,662 3,376 1,147 3,557 3,997 4,083 8,08	13,001
130     Wayne.     2,450     2,114     4,564     7     189     2,532     2,298     4,77       131     Westmoreland.     1,714     1,662     3,376     1,147     3,557     3,997     4,28       132     Wetzel.     2,183     2,078     4,201     6     17     2,191     2,083     4,28	8,019
	4) 3
134 Wood	0; 7,923
135 Wyoming 811 772 1,583 1 61 842 803 1,64	5
Wirt	4: 9,370
7,550	2,.20

# STATISTICS OF

5 6 7	Adams Brown Calumet Chippewa Columbia Crawford Dane	3,580 840 487 5,200 1,434 8,835	65 2,590 780 127 4,347 1,047 7,777 8,799	6,170 1,620 614 9,547 2,481 16,613	45 123 1	3,603 912 488 5,212 1,438 8,852	65 2,612 831 127 4,353 1,060 7,787 8,797	6,215 1,743 615 9,564 2,498 16,639	2,107 275 -1,502 314 67
8	Dodge Fond-du-lac	10.334	8,792 6,718;	19, 126 14, 507	12	10,341	8,797 6,720	19,138 14,510	67

orn out of S				emies,	es, acad- and pri- schools.	Public	Schools.	nal in-	-np s	under	0 una- write.	on of sons.
United States.	tries.	Dwellings.	Families.	Pupils.	Annual in-	Pupils.	Annual in- come.	Total educational in come.	White scholars ring the year.	Whites 5 and 20 years old.	Whites over 20 ble to read & w	Accommodation of churches—persons.
57 22 11 5,005 42 84 215 71 261 28 40	13 4 118 73 17 147 4 132 47 ,260 9  8 ,015 28	1,500 655 465 1,124 1,576 602 1,523 3,906 639 4,639 3,097 7,56 639 4,097 1,089 1,248 801 1,689 803 1,585 804 805 806 804 805 806 804 805 806 804 805 806 804 805 806 804 805 806 806 806 806 806 806 806 806 806 806	3,064 1,786 1,522 2,163 1,157 1,416 922 650 751 821 1,449 949 949 913 2,137 799 816 520 1,552 1,552 1,63	355 1432 40 70 237 233 309 40 40 40 3 99 40 3 99 3 100 5 7 32 5 7 32 5 7 32 5 7 32	5,278 96,010 318 2,810 12,475 1,000 500	2533 4633 8265 6677 2000 3055 8400 1755 3166 8199 2929 2195 1175 2200 1,970 1,970 2,000 1,970 1,000 1,000 1,000 1,000 1,000 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,515 1,	4,365 972 196 1,467 6,681 1,496 1,290 652 4,580 4,580 4,580 4,580 4,580 4,580 4,580 4,771 3,771 3,771 4,777 3,871 4,777 3,871 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777 4,777	972 196 6,745 102,691 1,496 6522 1,032 5,584 7,390 17,055 424 1,256 500 546 381 381 385 15,012 472 472 472 472 472 472 472 472 472 47	740 367 780 416 1,333 53 1,051	3,91	4088 633 1455 299 993 8848 844 1,131 1,131 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100	4,850 4,500 10,250 4,500 10,250 5,000 3,900 3,900 3,450 3,100 1,200 3,450 6,500 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,20

### WISCONSIN.

115 2, 142 931 342 4, 971 1, 221 7, 945	2,344 320 160 3,328 573 5,835	383 94 1,853 571 3,203	1,062 130 363 94 1,853 571 3,217 18	2,094	1,951 226 2,707	735 5,362 451 4,784	3,960 735 5,362 451 6,878	529 260 1 1,375 98 3,095	5,794	2 234 23 7 12 74 64	1,694	1034567
1,221 7,945 9,476 7,244	573 5,835 6,677	3,203 3,600	571	2,094	226 2,707 3,243	4,784 3,378	451 6,878 3,378	98	805 5,794 6,719 5,332	64 684	1,694 2,650	6 7 8 9

COUNTIES.
81 Monroe 910 94,311 174,850 2,100,334 3,398 141,81 21,789 14,307 82 Montgomery 546 55,734 107,106 1,601,335 2,240 8,647 1,426 15,100 381 Morgan 300 29,628 66,156 488,906 931 3,71 0,426 15,100 84 Nansemond 731 62,908 117,908 1,717,000 1,388 7,710 4,461 52,68 82 88 Nelson 638 109,855 109,655 1,006,652 1,933,712 2,634 8,613 9,296 20,189 86 New Kent 313 45,067 63,077 761,556 914 3,187 2,553 8,368 Norfolk 648 39,014 75,866 1,232,031 1,712 7,690 2,154 17,738 88 Norfolk 648 39,014 75,866 1,232,031 1,712 7,690 2,154 17,747 99 Northumberland 492 48,323 45,177 960,506 1,066 6,660 4,679 10,809 91 Nottoway 342 93,401 93,511 1,15,473 2,025,951 1,531 3,907 46,487 6,753 91 91 Nottoway 342 93,401 19,351 1,15,934 1,507 5,866 4,677 6,706 1,148 4,90 Northumberland 492 48,323 45,177 960,506 1,066 6,660 4,679 10,809 92 Obio 376 44,311 15,473 2,025,951 1,531 3,907 46,487 6,753 94 Page 556 52,182 103,713 1,80,449 2,194 5,472 5,752 9,662 92 Partick 748 83,192 114,034 1,706,111 2,561 11,109 14,903 7,334 98 Partick 748 83,192 114,034 1,706,111 2,561 11,109 14,903 7,334 98 Poenhontas 355 40,339 466,159 946,632 1,889 7,665 11,616 4,597 91 Pritsylvania 1,524 210,580 300,295 2,850 96 7,766 11,109 14,903 7,334 98 Poenhontas 365 40,339 466,159 946,632 1,889 7,665 11,616 4,597 1,109 10 Prince Edward 421 147,322 57,491 1,109,31 1,774 4,791 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,2

## STATISTICS OF

1 2 3	Adams	125	5,936	33,415 45,027 28,969	319,310	586	2,949 2,355 5,486	39	2,251 963 1,286
56789	Columbia Crawford Dane Dodge Fond-du-lac	833 80 1,501 2,132	41,520 4,068 73,067 82,622	98,898 10,630 139,251 183,613 116,268	70,000 1,709,447 2,204,099	233 2,056 1,327	12,075	262 8, 122 5, 912	6,215 945 13,585 12,940 7,948

	* 1	<u>s</u>	1			20 (	5 1			300	
oc.	oats, busitels	Indian corn, bushels	sh and sweet po- tatoes, bushels.	and beans, bushels.	*	Buckwheat, bushels	Butter and cheese, pounds.			grass ls.	els.
hels	pnq	Da .	vee	be s.	ıels	bu,	ch ls.		is.	other	Ish
snq	ats,	u.o	l sv	hel	ano	eat	and cl	zů.	nuc	ot	Ē
at,	0	o u	anc	ar	у, 1	wh	po po	ton	od '	over &	eed
Wheat, bushels.	Rye &	dia	Irish and tatoes,	Peas	Barley, bushels.	uek	utte	Hay, tons.	Hops, pounds	Clover & other seeds, bushe	Flaxseed, bushels
\$	<u>z.</u>	<u> </u>	Ir	Pe	- m	B	- E	H	H	C	<u>E</u>
13,016 12,284 30,762	184,849 38,274 8,861	552,466 105,946	42,682 1,832 12,213	6,643		2,468	72,503 41,578	14	147	6	180
30,762	8, 861		12,213	948				1,375		- 66	399
52,370		184,379	11,015	399		2,964 6,131	155,962	6,013	179	536	615
52,370 51,436 51,827	114, 173 104, 341 110, 903 24, 434 26, 396 92, 182	154, 255 184, 379 250, 456 266, 616 46, 247 352, 842	12,213 11,015 9,662 8,865 6,739 199,366 23,185 19,161 3,897 111,140	1,010	209	4,060	20,277 155,962 183,856 90,369 37,121 36,390 82,493	6,073 4,453 1,443 3,338	12	956	1,458
40,584 $2,976$	24, 434	46,247	6,739	93 49,851	5 205	4,060 2,538	37, 121	1,443	60	254	95 41
92.9301	92, 182	353, 432	23, 185	2,467 1,420		2 244	82,493	1,522	56	63	64
4,315 6,209	34,605	178,813	19,161	1,420 896		1,501	44 400	155		· ii	253
393	21, 303	307, 245	111,140	17,576	2,367	1,501	27, 564	2,001 1,822			173
795 53, 902	184,099	364, 967	48,854 24,024	17,576 2,360 1,310	4	68	15,455 29,773		58	• • • • •	37
53,902 $71,827$	21, 303 184, 099 10, 101 55, 721 77, 617	352, 842 353, 432 178, 813 83, 273 307, 245 364, 967 221, 587 216, 991	111,140 48,854 24,024 12,580	4,384	2	20	27,564 15,455 29,773 55,570 105,062	34	142	62	
57,709 $21,825$	77,617 31,534	214,020 267,140	15,214	1,396	970 100	451 116		4,111 1,881 2,253 347	27 161	193 458	29:
28,430	30,443	137,602	9,963	385	50	1.078	55,849	2,253	238	366	98
12,755	95,604	109, 838	9,963 31,017 6,990 49,132 2,796	1,163 2,279 3,701	28	863 4,711 211	55, 849 69, 202 72, 611 138, 147 79, 161	7,664		51 218	350 810
23,934	217,528	653, 815	49,132	3,701	200	211	138, 147	357	289	137	550
28, 430 12, 755 44, 137 23, 934 11, 806 15, 437 33, 769 75, 762 81, 042 57, 728 2, 529 35, 284 14, 373	30,443 95,604 41,322 217,528 65,610 89,189 173,998 87,229 23,851 59,549 60,111 67,104	137,602 248,868 109,838 653,815 51,949 215,155 144,276 214,350 261,510 161,248 347,141 175,510		30 1,775 564	10	3,685 65		5,911 360	66	· 6	172
33,769	173,998	144, 276	10 0001	564 3,153	855	28, 283 20	183, 923 47, 932 32, 998 96, 679 37, 062	7,765 487	99	312 467	1,235
81,042	23, 851	261,510	20, 154 19, 508 10, 374 55, 012	1,684 974		930	32,998	208	36	10	
57,728	59,549	161,248	10,374 55,019	974 16,036	15	1,426	96,679	2,309 $1,593$	95 10	110	128
35,284	67,104	175,510	4,949	88	20	1,519	64,711	2,639	66		1,059
14,373 2,893	50,274 20,820	249,040	13,508	3,109 198	20	1,590	31, 289	1,078 279		26	183
11,740	46,481	87,468	3,242			1,590 2,983 2,322	59,853	6,480	213	213 413	30:
14,373 2,893 11,740 57,699 42,404 5,989 04,134	46, 481 66, 590 5, 176 24, 919	185,800	3,012 4,949 13,508 1,149 3,242 17,994 12,013 5,142	1,578 1,073		2,322	64,711 60,022 31,289 59,853 95,580 26,390 42,063 68,891	6,480 3,273 124	54		719
5,989	24,919	101,884		· 113	40	2,067 668	42,063	2,503		110	305 427
38,553	173,769	372,705	15,206 23,744 15,411 17,866	102	2,345 3,593	2,019	195,435	3,410 7,626 16,067 2,528 924	147	1,850 2,856	65
95,604	178, 986	448,585 378,919	23,744	1,627			266,594 172,708 76,481 79,756	16,067 2,528	150 20	4,316	913
15,722	107,344	319, 240	17,866	4,004 3,140 502	50 677	683	76,481	924	25	151	904
15,722 16,338 16,742	24,919 105,709 179,769 178,986 158,281 107,344 39,668 140,551	49,511 87,468 281,216 185,800 101,884 235,760 372,705 448,585 378,919 319,240 167,025 201,222	2,011		677	3,942	79,756 111,490	$\frac{4,641}{3,952}$	186	1,336 1,507	233 85
4,000			250, 398	125,218 578		206	36, 383	3 301	1 2.1		
02,953 $58,923$	47,745 41,057 15,016	178,651	13,447 13,107	1,139	100	46	52,056 42,088 23,004	2,018	30	14	2
58,923 14,098	15,016 48,091 43,134 128,620 28,050	265, 753 178, 651 204, 975 356, 171 101, 118 235, 126	13,107 32,113 65,093 4,780	1,139 5,714 14,809 511			23,004 36,615	1,279 2,018 1,486 2,108	75	14 27	
35,133 23,995 21,327	43, 134	101,118	4,780	511	20	1,793 3,540 2,202 519	91,062	4,051 72	4	205	57
21,327 $15,100$	128,620	235, 126 130, 014	4,793 8,875		40 28	3,540	143,553 51,486	72 1,737	•••••	2,643	950 105
45, 354		128,875	8,291	18	106	519	51,486 70,619	2,219	10	73 739	17
10,252 $69,264$	8,490	61,340	12, 899	618 15	665		10,150 162,556	625 4,238		316	6
2,155	27,789	128,875 61,340 438,900 226,800 269,115	3,394 8,005 11,146	775		1,371	10,150 162,556 36,555	558		30	17
2,155 82,774 12,162	8,490 250,383 27,789 8,399 23,562	269, 115 124, 198	11,146 6,102	1,350 766		4,064	28,437 46,557	32 1,440		• 22	19
3, 424	23,038	98, 901	5, 109	239		2,769 592	25, 499	1.097	1 11	48	16
18, 790	60,197 9,322	251,715 47,506	16,858 5,315	154 535		4,957	14,668	3,166		289 126	27
1,552 72,738	9,322 166,875 25,951	251,715 47,506 280,652 148,335	5,315 10,821 250		654		17,665 225,085 14,113	7, 193		2,401	1,75
27,650	25,951	148, 335	250	10			14, 113				

#### WISCONSIN

30,533 6,212 7,827	47,055 19,127 8,541	23,149 11,462 10,532	18,272 25,262 9,116	284 1,987 80	255	115 870 286	17,774					1 2 3 4
169,369 9,522 347,250 327,986 166,718	243,786 209,723	77, 380 9,655 122, 290 127, 672 74, 361	106,387 158,228	136 907 1,087	535 19,089 13,772	1,197 1,142 1,464 3,977 5,769	6,650 294,938 374,239	1,302 21,705 25,384	120	352 142	13	8

					AGR	CULTU	RAL PRO	oucts.		-	
1	COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, bales of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.
777 788 799 80 81 822 833 844 855 866 877 98 89 90 90 92 93 944 95 96 977 98 99 100 1011 102	Mercer Middlesex Monongalia Monroe Montgomery Morgan Nansemond Nelson New Kent Nicholas Norfolk Northampton Northumberland Nottoway Ohio Orange Page Patrick Pendleton Pittsylvania Poeahontas Powhattan Preston	4,790 11,559 12,293 11,547 10,055 1,611 3,978 2,096 5,897 3,725 70 100 3,266 1,185 13,261 11,145 6,969 4,556 6,969 25,450 3,715	12			2,403 2,030 64 57	2,365	1,433,730 2,670	109	12, 949 5, 230 29, 129 44, 232 21, 539 8, 185 8, 671 17, 056 5, 233 13, 649 2, 634 7, 756 8, 536	51
103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124	Princess Anne. Pulaski Pulaski Putnam Raleigh Randolph Rappahannock Richmond Ritchie Roanoke Rockbridge Rockingham Russell Scott Shenandoah	19, 389 14, 141 3, 790 5, 026 8, 079 6, 873 5, 476 8, 992 50, 559 20, 559 12, 649 12, 649 12, 649 12, 649 12, 649 12, 649 13, 649 14, 65 15, 65 11, 65 12, 649 11, 65 11,  15 2	190 3, 721 62, 773 11, 522 2, 242 1, 728 3, 225 61, 944 22, 433 24, 455		128 329 939 739 70 701 143 1,347 411	14,584	15 37, 122 1, 844 2, 785 3, 741 4, 295 362, 682 78, 298 1, 800 7, 577 4, 440 971, 90, 034		12, 115 20, 502 10, 488 4, 929 18, 395 24, 948 6, 458 15, 207 13, 289 46, 013 43, 911 19, 356 16, 009 26, 889 4, 565 10, 979 18, 240	46	
125 126 127 128 129 130 131 132 133 184 135 136 137	Southampton. Spottsylvania Stafford. Surry. Sussex Taylor. Tazewell. Tyler. Warren. Warwick. Washington Wayne. Westmoreland Wetzel Wirt Wood. Wyoming. Wythe. York	3,621 2,853	1	25, 370 61, 562 11, 236 25, 861 10 15, 675 8, 027 6, 939 2, 417 20, 367		502 349 464		300 14,320 1,512 1,215 1,346 3,000 2,122 53,170 2,441	7	33, 605 14, 663 17, 371 2, 218 42, 935 12, 571 8, 603 12, 369 9, 758 23, 854 3, 156 43, 766 4, 658	21

# STATISTICS OF

1 2 3	Adams	50	32,290 14,761	553	200	3,414
5 6	Chippewa, (see Craw Columbia Crawford	75 40	2,000	1,590	100	4,670
7 8 9	Dane Dodge Fond-du-lac	462	32,922	21		8,926

			ACTURES.	MANUF			DUCTS.	RAL PRO	AGRICULTU	
	REMARKS.	Produced in families.	ents.	ıblishm	Esta		orchard be.	Value of produce of market gardens.	animals red.	Beeswax and honey, pounds.
	KEMARAS.	n fa	1 5	[ =		gallons.	of or	rod		nd ds.
		d is	, p	ands employed.		a	Value of produc	f pi	of	ax and
		ce	luc	s oxe	al.	0.0	a a	rke	an	po
	-15	g	nu o	plo	Capital,	ine	) j	Jue	Value slau	es
		Pro	Annual pro-	Hands	Ca	Wine, g	Va	Va Va	Na A	Be
				-						
	• • • • • • • • • • • • • • • • • • • •	\$35,423	\$191,231	249	\$53,400			\$40	\$106,797	2,153
• • • • •	Div. in 249 to form Marie	14,294	3 (1111)						19,916	6,800 880
rion	Div. in '42 to form Mario	17 046	39,655	21 185	931, 950		301	198	32,458 35,116	8,118
111011.	·····	33, 408	39,655 358,634 64,130 46,250	69	37,950 231,730 51,595 22,827 29,000	73	2,226		62,872	10 8891
		13,871	46,250	112	22,827		179		62,872 53,764	4,990
• • • • •	• • • • • • • • • • • • • • • • • • • •	2,226	30,200	19 362	29,000	162	6,119	364	20,260 92,913	861
*****		13, 981	152,810 99,110	149	340,040 71,650	181	13,090	235	81, 133	6,038 240
	*****************	6,330	53,552	14	23,000		9	1,625	25, 889	173
	•••••	11,533	500	1	1.000		953		18,676	4,255
	• • • • • • • • • • • • • • • • • • • •	2,837	1,409,757	1,541	619,140		385	53,512	12. 745	3,617
	Div. '47 to form Highlan  Div. '47 to form Highlan  Div. '45 to fin Appomatto  [Cabell and Maso Formed '48 f'm Kanawhi Formed '50 from Fayette Divided in 1843 to for Barbour.  Formed in 1843 from He rison, Lewis, and Woo	7, 809	1,409,757 30,480 4,300 61,206 2,401,434 114,770	43 10	619,140 7,150 2,500 44,250	50 60		40 113	53,521 43,735 44,118	
	• • • • • • • • • • • • • • • • • • • •	10,005	61,206	31	44,250	28		10	44, 118	2,425 $5,323$
	• • • • • • • • • • • • • • • • • • • •	1,120	2,401,434	2,493	1,184,111 57,645			6,167	26,037	5,323
• • • • •	*************	12,766	114,770	131	57,645		110		58,896	4,067 4,248
	***************************************	20, 802	175, 472 119, 370	75 247	92,300 81,250		1,091	30	48,847 52,297	29, 440
land.	Div. 347 to form Highlan	17,598	92,992	8.7	44, 535		1,387		31, 5311	19,328 29,084
		51,251	92,992 827,409 6,439	977	168,810 6,660		6,514	231	124,610	29,084
•••••	***************************************	17,941	6,439	9	6,660	10	50 338	95 75	22, 378	18,722
		90, 813	19 700	15	12,600	- 10	2,041	463	124,610 22,378 49,312 48,912	1,376
ttox.	Div. '45 to fm Appomatto	3, 794	12,700 $301,920$	458	12,600 184,350	254	20		45, 815	3,024
		5,067	22,276	86	1,500	10		3,336	31,932	2,026
• • • • •	••••	5,213	142, 296	96 25	144,880	30	379	1,529	40,140	6,111 5,585
ason.	[Cabell and Maso	17, 202	23, 350 30, 962	54	9,475 39,980		1,520 $240$	19020	87, 771 42, 463	7,322
wha,	Formed '48 f'm Kanawh	12,649	54, 112	79	32,775		2,714	72	42,284	2,750
ette.	Formed '50 from Fayette	5,008							9,077	6, 117
IOIII	Barhour.	16,872	193 664	70	83 965	15	2,420		18,362	10,773
	***************************************	6,688	123,664 13,315	27	83,965 7,300	25	825		37,375	8,782 2,082
Har-	Formed in 1843 from Ha	8,056	8,315	7	4,000		69		14.8411	1,253
				37 432	31,000	257	67	153	55,000	2,475 6,298
101111	Doddridge.	26, 584	620, 795	382	195, 540 321, 595	142	851 459		89,525 152,067	8,426
		37,676	22, 906	32	20, 325		927		59,019	29,906
	• • • • • • • • • • • • • • • • • • • •	20, 115	307,842 620,795 22,906 36,136 422,500	32	321,595 20,325 18,034 182,300 83,895		148	30	36,081	11,297
****	******************	21 000	74, 355	256 159	83 805	16	815 1,304	30	47,817	963 8,238
	divided in 1845 to for Doddridge.	22, 325	14,275	24	6,845	12	747.		163, 858	7,377
	• • • • • • • • • • • • • • • • • • • •	12,204	231,000	134	238,000	25	1,150	175	44, 473	2,019
	• • • • • • • • • • • • • • • • • • • •	7,081	379,160	120	117, 900	25	1,465	552	27, 923	2,845
		15, 803	379,160 14,300 64,330 27,850 18,500 65,573 281,670	40 32	46, 452 30, 850	184	411 609		36,482 65,544	2,530 759
ison,	Formed '44 from Harriso Barbour, and Marion.	15,910	27,850	46	17,200				98 967	6,632
	Barbour, and Marion.	32,969	18,500	33	30,850 17,200 12,850 27,900 216,350				48,872 18,287 44,782 13,392	20,095
el.	Divided in '45 & '46 to for Doddridge and Wetzel.	7, 895	981 670	29 169	27,900	30 63	1,300	207	18,287	2,530
		1,032	201,010	103	210,000		1,000	201	13, 392	13,222 350
		31,545	211,887	264	348, 190		864		75, 315	9,534
bell.	Formed in '42 from Cabe Formed in '46 from Tyle	15,565	17,290	29	10,000		129		31,369	4,624
vler	Formed in 246 from Tyle	10, 937	10, 300	19 25	19 895	2	512 910	26	41,740 18,675	3,700 4,730
son.	48 fm Wood and Jackson	6,952	17, 290 16, 300 10, 250 23, 900 70, 314	36	3,300 12,825 •18,400 62,160		1,976		13, 724	2,285
1	Divided in '43 and '48.	13,077	70,314	108	62, 160		1,309 1,200	765	13,724 38,028	2,285 2,972
gan.	Formed in '46 from Tyte (48 fm Wood and Jackso Divided in '43 and '48. Formed in '50 from Loga	6,320	145 505	200			1,200		8,410 77,107	11,272
		3, 981	145,525	322	207,510		460	• • • • • • • •	2,000	10,019
1		3,001							2,000	

### WISCONSIN.

2,819 175 1,325 185 5,476 10,491 10,633	5 5,873 827	52,000 12 3 35,100 5 46,700 6 5 82,475 26 119,450 13	31,220   423   Inot returned in 1840.     63,000   For. in 32 from Crawford;     160,260   1,163   Formed 46 from Portage.     46,130   Divided in 1835 and 1845     289,576   4,479   to form Chippewa and La.
-----------------------------------------------------------	-------------	------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

						POPULAT	ion.			
	COUNTIES.		Whites.		Cole	ored.	All cl	asses.	Total po	pulation.
	COUNTIES.	Male.	Female.	Total.	Free.	Slave.	Male.	Female.	1850,	1840,
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Grant Greene Jowa. Jefferson. Kenosha. Lalayette La Pointe. Manitoowoc Marathon Marquette Milwaukee Portage Racine Richland Rock St. Croix Sauk Sheboygan Walworth Washington. Waukesha Winnebago	8, 851 4, 557 5, 086 8, 084 5, 586 6, 241 258 6, 157 416 4, 811 11, 234 4, 475 433 2, 338 4, 475 10, 380 10, 380 10, 296 5, 623	7,288 4,009 4,410 7,230 5,276 225 1,545 92 3,823 14,621 7,088 391 9,193 186 2,032 3,897 186 2,032 3,897 4,599 9,105	16,139 8,566 9,496 15,314 10,716 11,517 508 8,634 30,966 1,249 902 20,727 902 20,727 16,370 4,370 619 4,370 19,485 19,213 10,147	30 29 3 18 14 6 7 7 111 1 1 66 66 1 1 23 3 1 7 7 3		8, 865 4, 557 5, 104 8, 086 5, 600 6, 247 2622 2, 157 416 4, 816 16, 410 828 7, 858 7, 858 434 2, 339 4, 402 10, 380 10, 322 5, 635	7, 304 4, 009 4, 421 7, 231 5, 134 5, 284 5, 285 14, 667 422 7, 114 391 9, 499 2, 032 3, 903 8, 460 9, 105 8, 532	16,169 8,566 9,525 15,317 10,734 11,531 489 3,702 508 8,641 31,077 1,203 20,750 4,371 8,379 17,882 19,485 19,238	3,9 9,9 3,99,9 5,66 1,65 3,47 1,70 1,70 1,91 1,91 1,91 1,91 1,91 1,91 1,91 1,9
-		j	STA	TIS	TIC	s o	F			
1 2 3 4 5 6 7 8 9	Benton. Dakotah Itasea Mankahta Pembina Ramsey Wabashaw Wahnahta Washington.	272 385 55 130 578 1,337 139 113 686	144 197 42 28 556 860 103 47 366	416 582 97 158 1,134 2,197 242 160 1,052	30 1		274 387 55 130 578 1,350 140 113 689	144 197 42 28 556 877 103 47 367	418 584 97 158 1,134 2,227 243 160 1,056	
		1	STA	TIS	TIC	S O	F	1		***************************************
1 2 3 4 5 6 7	Bernalillo	3,960 5,278 2,442 4,119 3,719 4,814 7,393	3,789 5,389 2,202 3,580 3,351 4,693 6,796	7,749 10,667 4,644 7,699 7,070 9,507 14,189	2 1 1 14 4		3,962 5,279 2,443 4,129 3,722 4,814 7,393	3,789 5,389 2,202 3,584 3,352 4,693 6,796	7,751 10,668 4,645 7,713 7,074 9,507 14,189	
	t		STA	TIS	TIC	S 0	F			-
12345678910	Benton Clackamus Clark Clatsop Lewis Linn Marion Polk Washington Yam Hill	456 1,106 495 335 344 557 1,603 575 1,800 867	354 730 97 123 113 437 1,137 471 843 644	810 1,836 592 458 457 994 2,740 1,046 2,643 1,511	4 23 51 4 101 9 5 9 5 9		457 1,122 533 339 393 557 1,608 576 1,806 867	357 737 110 123 165 437 1,141 475 846 645	814 1,859 643 462 558 994 2,749 1,051 2,652 1,512	
			STA	TIS	TIC	S O	F			
1 2 3 4 5 6	Davis	599 190 3,115 197 86 1,122 711	535 169 3,027 168 66 870	1,134 359 6,142 365 152 1,992 1,186	1 15	*26	599 191 3,126 197 86 1,136 711	535 169 3,031 168 66 890 475	1,134 360 6,157 365 152 2,026 1,186	

^{*} En route for California.

					1							0.	J
NATIVITIE	, DWE	LLINGS	, &c.				EDUCA:	TION AND	RELIGIO	٧.			
Born out of				emies,	es, acad- and pri- schools.	Public	Schools.	ational	irs du-	under	20 una- d write.	ion of risons.	
United States	r oreign countries.	Dwellings.	Families,	Pupils.	Annual in-	Pupils.	Annual in- come.	Total educational income.	White scholars ring the year.	Whites 5 and under 20 years old.	Whites over 20 unable to read and write	Accommodation of churches—persons.	
5, 598 3, 165 7, 858 5, 324 4, 047 32 825 220	1,128 4,500 4,859 3,362 4,554 36 2,396 182	2,861 1,481 1,846 2,934 1,812 2,076 74 715 76	2,899 1,528 1,846 2,984 1,874 2,086 84 726 76	140 50 35 60 80	"1,000	4,174 1,132 2,969 3,111 2,980 3,203 30 182	\$6,615 2,790 5,901 5,957 6,374 3,688 500 1,252	7,534 3,688 500 1,252	3,437 2,016 1,393 3,441 2,602 1,804 36 301	5,771 3,305 3,242 5,395 3,707 3,856 180 1,073	578 95 66 203 353 1,165 104 128 16	2,500 2,942 4,050 5,150 4,750 450	13 13 13 14 15
5,850 7,294 723 6,178 683 13,380 402 2,661	1,707 8,622 278 6,079 53 4,197 117	1,778 5,630 204 2,578 178 3,618 181	2,715 178 3,757 181 844 1,785 3,187	205	325 3,800 1,530	3,756 85 4,986	1,069 11,213 7,885 150 6,178 Adams. 2,227 11,930 3,929 8,929	8,210 150 9,978	1,083 5,284 81 3,296 79 4,841 28 778	2,927 10,107 272 5,164 324 7,305 135 1,527 2,776	1,162 67 53 8 282 37 17 1 243	100 17,326 6,385 14,393	19 20 21 22 23 24 25 26
3,574 8,025 6,049	3,546 2,799 2,119 7,476 2,663	1,783 3,112 3,770 3,408 1,889	3, 480 1, 906		1,530 E S O		4,005	2,227 11,930 3,929 10,459 4,065 R R I	5,138 2,143 4,116 1,731 T O F	6,428 6,741 6,780 3,206	163 75 364	4,410	29 30 31
183 147 48 77 26 1,215 102 113 600	84 189 7 67 729 564 34 33 270	71 78 23 16 188 384 55 26 161	71 83 23 16 188 384 55 28 168	12				140	12 12 12 	114 147 32 11 490 621 66 43 213	1 86 8 379 107 52 16	100	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
,	1	N	EW	M	EX	ICC	TE	R R	то	RÝ.	0 -		
82 15 13 314 57 66 225	172 6 538 53 34 1,348	1,684 2,413 973 1,561 1,731 2,214 2,877	1,684 2,413 973 1,561 1,731 2,214 2,926	40					122 12 165 24 143	2,919 4,279 1,591 2,623 2,573 3,602 15,187	3,163 4,317 2,099 3,027 2,763 3,695 6,021	4,500 4,100 3,500 8,950 6,400 400 800	1 2 3 4 5 6 7
		•	0	RE	GON	T	ERB	RITO	RY.				
707 1,414 327 330 218 844 1,577 892 2,138 1,224	12 147 223 53 134 14 226 13 147 53	149 368 95 91 146 172 502 190 418 243	149 368 95 91 146 172 502 190 418 243	40 133 11 77 13 55 113 134 128 138	1,560 4,000 500 1,500 4,548 4,020 4,260	80	3,927	1,560 7,927 500 500 1,500 4,548 4,020 4,260	144 321 11 74 23 108 378 234 276 306	330 613 98 107 91 381 1,067 402 787 576	3 3 6 145	1,700 500 200 733	1 2 3 4 5 6 7 8 9 10
				UT	ΑH	тЕ	RRI	тог	RY.				
877 243 4,125 277 98 1,574 943	153 57 1,362 43 41 234 154	215 86 1,288 62 33 414 227	215 86 1,288 62 33 414 227		600 150 800 500		11,200	600 150 11,200 312 800 500	184 75 1,009 147 28 434 158	423 115 2,185 142 55 724 413	8 8 64 2 54		1 2 3 4 5 6 7

	1	1	-									
	-	L	AND OCCUP.	IED OR IMP	ROVED.	L	IVE STOCK	UPON FAR	Ms.			
•	COUNTIES.	Farms.	Acres improved.	Acres unimproved.	Value with improve- ments and imple- ments.	Horses, asses, and mules.	Neat cattle.	Sheep.	Swine.			
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	Grant. Greene Lowa Jofferson Kenosha Lafayette La Pointe. Manitoowoe Marathou Marquette Milwaukee Portage Raèine. Richland Rock St. Croix Sauk Sheboygan Walworth Washington Waukesha Winnebago.	704 763 470 982 914 399 5 35 7 327 935 5 971 58 1,965 4 8ee 328 1,884 1,353 1,703 338	39, 862 47, 307 17, 197 17, 197 143, 198 50, 987 28, 649 11, 192 226 15, 935 35, 589 3, 30, 338 2, 106 143, 235 178 Adams. 13, 419 116, 750 42, 963 105, 269 11, 915	72, 681 87, 774 48, 537 91, 382 79, 662 50, 732 6, 927 40, 513 63, 945 82, 947 20, 664 137, 111 62, 418 149, 905 108, 335 128, 486 42, 239	\$886, 793 1,113,388 385,961 1,288,233 2,087,066 642,039 3,765 53,120 5,245 471,795 1,918,715 1,918,911 92,934 3,323,276 3,232,276 3,236 658,484 475,706 1,402,397 3,059,694 475,649	2,695 1,782 983 927 1,712 1,173 2,2 2,2 741 1,500 4 4,671 155 3,496 3,496 3,352 400 2,362 618	7, 722 5, 963 5, 359 8, 942 8, 968 4, 107 3, 701 2, 116 3, 389 7, 005 5, 553 11, 020 5, 253 14, 189 2, 9, 970 5, 250	4,517 5,764 705 5,804 12,767 2,475 2,027 4,702 4,702 4,702 10,093 183 13,456 308 22,744 1,253 12,415 1,660	14, 120 8, 026 5, 5925 5, 325 5, 445 6, 034 10 187 13, 539 6, 560 6, 560 14, 455 2, 93 12, 984 10, 217 10, 108 2, 121			
	0			TIST	TCS (	) F						
1 2 3 4 5 6 7 8 9	Benton. Dakotah. Itasca. Mankahta Pembina Ramsey. Wabashaw. Wahnahta Washington.	20 36 See 17 19 8 9 48	405 100 Wahnahta 77 458 439 642 2,914	4,540 2,068 2,832 560 500 13,346 TIST	36,745 - 200 4,815 33,993 9,775 6,494 85,907	518 20 107 40 130	246 102 412 163 264 87 728	2 45 26 7	42 13 99 227 353			
	n. 1.1111.	101		1			4,349	152 040	990			
1 2 3 4 5 6 7	Bernalillo. Rio Arribo Santa Anna Santa Fé. San Miguel Taos Valencia.	164 472 194 713 177 651 1,379	13,436 30,417 3,197 19,081 42,880 10,469 46,721	82,206 11,608 27,106	153, 815 429, 932 129, 962 181, 738 207, 804 197, 325 431, 306	2,505 2,739 1,562 1,504 1,115 2,209 2,099	4,645 2,747 3,155 4,104 3,975 10,002	153,048 54,998 32,075 23,770 26,726 23,755 62,899	1,585 328 329 381 2,329 1,482			
			STA	TIST	ICS	OF						
1 2 3 4 5 6 7 8 9	Benton	110 150 7 24 55 138 293 129 116 142	5,589 36,210 3,705 340 13,441 6,041 30,211 13,341 13,498 14,481	82, 388 16, 935 12, 257 35, 804 152, 567	91,110 866,225 215,480 175,420 287,285 123,870 884,584 81,470 176,780 130,369	701 579 507 58 866 628 1,769 815 1,216 1,327	3,547 3,079 1,816 761 5,577 4,619 7,251 4,277 5,171 5,631	629 59 1,150 49 10,208 380 1,021 555 417 914	3,586 2,609 569 88 937 4,320 6,009 5,129 3,302 3,692			
STATISTICS OF												
1 2 3 4 5 6 7	Davis	112 54 505 51 27 144 33	2,115 1,325 9,296 592 352 2,128 525	5,639 1,766 7,801 712 197 10,591 3,810	56,509 43,895 207,290 9,187 3,200 62,991 13,015	413 156 1,304 124 11 386 360	1,522 639 5,552 443 183 2,793 1,484	756 122 1,663 45 444 232	219 28 500 8 4 84 80			

								-			-		1
					CICULTUR	AL PRO							
	Wheat, bushels.	Rye & oats, bushels.	Indian com, bushels.	Irish and sweet pota- toes, bushels.	Peas and beans, bushels.	Barley, bushels.	Buckwheat, bushels	Butter and cheese, pounds.	Hay, tons.	Hops, pounds.	Clover & other grass , seeds, bushels.	Flaxseed, bushels.	0
	127, 164 148, 997 50, 747 182, 545 318, 051 63, 283 214 85, 614 61, 147 1, 683 784, 278 784, 278 29, 437 655, 704 123, 606 312, 658 57, 072	153,027 110,174 120,512 231,038	200,585 133,595 81,109 81,079 100,046 92,50 287 1,510 43,052 39,299 39,299 30,143 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,100 1,	16,634 29,039 60,934 68,817 18,829 1,950 7,297 2,075 36,724 71,950	738 3,083 1,158 47 659 95	10, 342 4, 365 2, 013 7, 260 10, 020 4, 161 5 96  1, 488 3, 102  6, 322 100 16, 432 750  2, 141 31, 599 10, 078 52, 369 1, 739	1,083 3,985 130 8,642 300 5,543 130	130, 635 122, 284 122, 284 53, 430 224, 620 342, 634 77, 836 162, 706 253, 006 9, 445 450, 215 55, 010 366, 432 172, 122 343, 334 343, 344 392, 175	460	15 196 133	268 287 10 105 622 99  76 504 491 6 466  91 608 147 762 119	27 30 100 32 21 7 214 1 23 51 8 586 10	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
		<u> </u>		1									_
-		1	MIN	NES	OTA	T	ER	RITC					
	100 390 200 150 551	6,260 1,100 23,287	° 160 90 1,615 1,855 1,115 11,830	3,650 1,050 200 7,105 9,340	10 9,585 250 157	20	325	1,100	1,121 43 100 755				1 2 3 4 5 6 7 8 9
		N	EW	MEX	ICC	T	ER	RIT	O R Y			,	_
	17,701 31,163 9,740 11,499 11,381 72,049 42,983	5	39,303 56,483 24,373 26,962 33,862 26,633 157,795	3	2,300 4,001 728 544 8,115	5	100	3,170 547 2,172					1 2 3 4 5 6 7
		•	O R	EGO	NT	ER	RI	TOR	Υ.				-
	14, 913 16, 281 1,050 10,745 21,893 86,165 16,373 21,481 22,452	193 6,970 900 16 5,850 1,694 34,172 1,605 3,932 5,988	40 216 2,340 5 165 56 52 44	1,402 18,893 5,550 9,280 27,347 3,366 15,224 565 8,075 1,624	231 630 2,744 356 2,043 132 294 136			53,145 3,810 200 8,250 2,750 37,965 29,359 39,590 29,085 44,290	353 20	8	26		1 2 3 4 5 6 7 8 9 10
			U	ТАН	TE	RR	IT	ORY.					
	17,675 8,948 58,492 3,210 730 13,142 5,505	2,635 1,188 5,066 262 3 1,376 580	2,078 663 5,220 47 36 1,460 395	6, 982 2, 530 25, 919 967 335 5, 882 1, 413	31 5 102 38 111 2	209 198 1,123 164 95	46 143 43 19 39 42	27, 943 5, 020 47, 025 2, 523 740 22, 910 8, 146	\$36 312 2,205 439 25 1,127 61	50	2	5	1 2 3 4 5 6 7

-												
					AGR	CULTU	RAL PROI	oucts.				
	COUNTIES.	Flax, pounds.	Hemp, dew and wa- ter-rotted, tons.	Maple sugar, pounds.	Cane sugar, hhds. of 1,000 pounds.	Molasses, gallons.	Rice, pounds.	Tobacco, pounds.	Ginned cotton, balcs of 400 pounds.	Wool, pounds.	Silk cocoons, pounds.	
10 111 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 20 30 31	Grant. Greene Lowa. Jefferson. Kenosha. Lafayette La Pointe Manitoowoe Marathon. Marquette Milwaukee Portage Racine. Richland Rock. St. Croix Sauk Sheboygan. Walworth Washington. Washington. Washington. Walwesha. Winnebago.	4,756 1,293 93 42 525 155 117 155 453 582 578,950		19,140 81,316 70 1,000 46,006 300 7,325 5,532 2,556 60 61,135 1,050 106,637 37,709 5,555		457 45 969  60 195 81 160  136  443 149		100		.7, 411 14,858 16,18,18 33,429 4,367 3,206 11,637 10,155 479 30,748 25,492 3,8829		
_			~ m	ATI			OF			,		
1 2 3 4 5 6 7 8 9	Benton Dakotah Itasca Mankahta Pembina. Ramsey Wabashaw Wahashaw Wahnahta Washington		•••••	2,950 A T I			O F			75		
1 9 3 4 5 6 7	Bernalillo Rio Arribo Santa Anna Santa Fé San Miguel Taos Valencia					3,524		6,911 1,128		8,500 15,070 2,825 6,506		
			ST	ATI	ST	LUS	OF		,	4	1	
1 2 3 4 5 6 7 8 9	Benton Clackamus Clark Clatsop Lewis Linn Marion Polk Washington Yam Hill	100 200 50 250				24		100 225		1,856 150 18,150 762 3,093 1,218 1,156 3,301		
-		,	SI	ATI	STI	CS	OF					
1 2 3 4 5 6 7	Davis Iron Salt Lake. San Pete. Tooele. Utah Weber.	500				58		70		1,818 518 5,378 136 1,207		

1	357									
	AGRICULTU	RAL PRO	DUCTS.		1	MANUFA	CTURES.			
Beeswax and honey, pounds.	Value of animals, slaughtered.	uce of ens.	Value of orchard produce.		Estab	lishme	nts.	Produced in families.	REMARKS.	
nx and	ue of anin slaughtered.	Value of produce market gardens.	of or	Wine, gallons.		Hands em- ployed.	pro-	d in fe		
eswa	lue	lue of	lue c	ine, g	Capital.	nds ploye	Annual 1 duct.	duce		
Be	Va	Va	Va	Wi	Ca	Ha	An	Pro		
17,134 11,585	\$ 42,310 34,288	\$ 1,231	\$ 1,163 484	30	\$ 134,474 71,450	208 80	\$ 484,783 111,742 600,804	\$ 4,635 9,039	••••	10
	\$ 42,310 34,288 13,328 41,430 36,440 17,746	360	1 57		\$ 134,474 71,450 64,620 209,400 145,400	121 252	600, 804 403, 117	2,522		10
6,832 5,260 7,464 5,917	36,440 17,746 20	78 562	115 1,819	<b>6</b> 8	00,010	279 90	403,117 477,678 411,309 1,500 112,123 98,900 145,500	2,542 2,962	Formed in '50 from Racine. Formed in 1846 from Iowa. Formed '45 from Crawford.	14 15
2,853	1,946	100			134,687 101,000	171 125	112, 123 98, 900	894	Formed in '50 from Portage	17
	17,746 183,331 27,366 1,904	110 8,644	237		134,687 101,000 51,700 587,175 58,400	24 1,583	145,500 1,871,661		Div. '46 to form Wankesha	19
7,827 7,327	27, 366 1, 904	1,090	229		58,400 276,950	- 117 584	1,871,661 80,320 898,479	1,240	Div. see counties 1, 5 & 18. Div. in '50 to form Kenosha Formed in 1842 from Iowa.	21 22
3,214	73, 883 725	11,190	281		276, 950 5, 100 293, 735 63, 000	17 455 63	9,650 839,840 58,000 13,840 176,384 412,905	2,281	Formed in 1842 from Iowa.	23 24 25
100		230			6,750 87,790 155,342 51,000 192,950 119,175	19 92	13,840 176,384			1 96
5,565 176	7,570 84,838 29,690	125	164		155,342 51,000	255 38	110,010		Formed ² 46 fr. Milwaukee.	28 29
17,647 860	29,690 61,503 14,710	287 150	144		119, 175	240 193	389,756 282,393	1,947 343	Formed '46 fr. Milwaukee.	30
		M	INN	ES	O T A	ТЕ	RRI	T O 1	RY.	
	• • • • • • • • • • • • • • • • • • • •				7,000	12	10,000			1
						• • • • • •	• • • • • • • • •			2 3 4 5 6 7
									••••••	5
75	1,950									8
5	89.	150			87,000	51	47,500			9
		NE	WN	IEX	KICO	T	ERRI	TO	RY.	-
	11,789 14,273	5,864	7,841	390				1,267 4,095		1 2
2	6,572 14,460	600 40			30,700	24	52,610	648		3 4
	13,198		055	1 072	27,600	43 14	156,400 40,000		• • • • • • • • • • • • • • • • • • • •	234567
•••••	21,639	)	1	1,973	1			1		
1		1	ORE	G O	N T	1	RITO	RY	•	1
	. 15,045 8,621	9,865	350		2,500 465,000 110,000 50,000	92	43,200 681,500			1 2 3
	11,965	500 27, 494			110,000	40 28	251,500 260,000			4
	8,000 8,455	13,100 5,300	75 630		11,400	29 18 42	71,200 189,440 285,000			5 6 7
	8, 455 41, 256 21, 055 23, 575	9,405			80,000 11,400 48,000 14,200 46,000 16,500	7 17	189, 440 285, 000 118, 800 202, 900 133, 100			9
•••••	26,558	8,545	200		16,500	10	133,100			10
	- 1		UT	AH	TEI	RRI	ток	Υ.		
	10,146 5,125 35,390	1,830		,	2,000	6	1,500	429		1 2
10	35,390	11 15,48	0		34,800	17	257,520	963		3
	2,459 299 10,750 3,82	2 8	5		5,200 2,400	21	24, 400 7, 800			2 3 4 5 6 7
1	3,82	71		1	2,400	7	7,800			

## POPULATION

OF SUCH

#### CITIES, TOWNS, TOWNSHIPS, HUNDREDS, &c., IN THE UNITED STATES,

#### AS HAVE BEEN ASCERTAINED AT THE CENSUS OFFICE.

The letter T affixed to a place designates the town in the township, &c. of the same name in the same county. "Bor," is an abbreviation of borough. The asterisk (*) is placed wherever the slave population cannot be defined, and is therefore not included; and the obelisk (†) wherever there is probability that slaves owned in, but not residents of, the town, are included.

wherever there is probability that slaves owned in, but not residents of, the town, are included.

Towns, the population of which is ascertained from other sources than the census schedules, are put in *italics*, and the figures are generally for 1853 or 1854.

		_
Abbeville Henry. Ala. 300 Albany. Carroll.  Abbeville S. C. 11,252 Albany. Albany.  Abbott Piscataquis. Me. 747 Albany Berks.	N. Y. 50,76	06
Aberdeen         Brown         Ohio         808         Albany         Bradford           Aberdeen         Monroe         Miss         5,000         Albany         Orleans           Abingdon         Luzeme         Pa         2,886         Albany         Greene	Pa 1,04 Vt 1,05 Wis 54	43
Abington         Washington         Va.         1,000   Allhany         Marquette           Abington         Knox         III.         210   Allhany         Marquette           Abington         Knox         III.         210   Allhany         Marquette           Abington         Wayne         Ind.         1,042   Albion         Edwards           Abington, T.         Wayne         Ind.         206   Albion         Kennebeck	Iowa 50	00 65
Abington   Plymouth   Mass   5,269   Albion   Calhoun   Abington   Montgomery   Pa   1,836   Albion   Calhoun   Aboite   Allen   Ind.   539   Albion   Orleans	Mich. 1,66 Mich. b88 N. Y. c2,23	81 51
Acton         York         Me         1,359   Albion         Oswego           Acton         Middlesex         Mass         1,605   Albion         Dane           -Acworth         Cobb         Ga         118   Albion         Erie           Acworth         Sullivan         N. H         1,251   Albion Gore         Kennebeck	Wis 81	17 00 10
Ada.         Kent.         Mich.         593 Alburg         Grand Isle.           Adams.         Lasalle.         III.         547 Alden.         Mehenry.           Adams.         Allen.         Ind.         1,012 Alden.         Erie.	Vt 1,56	80 20
Adams.         Carroll         Ind.         671         Aleppo.         Greene           Adams.         Cass.         Ind.         474         Alexander.         Washington.           Adams.         Decatur.         Ind.         1,257         Alexander.         Benton.           Adams.         Hamilton.         Ind.         861         Alexander.         Genesee.	Me 54	44 30
Adams         Madison         Ind.         1,309         Alexander         Athens           Adams         Morgan         Ind.         1,411         Alexander         Morgomery           Adams         Parke         Ind.         879         Alexandria         Campbell	Ohio 1,75 Ohio 24 Ky 1,00	46 00
Adams     Ripley     Ind.     1,524     Alexandria     Grafton       Adams     Keokuk     Iowa     29     Alexandria     Rapides       Adams     Berkshire     Mass     6,172     Alexandria     Hunterdon       Adams     Hillsdale     Mich     1,129     Alexandria     Jefferson	La 67 N. J 3,81	72 11
Adams         Jefferson         N. Y.         3,106         Alexandria         Licking           Adams         Champaign         Ohio         1,129         Alexandria         Huntingdon           Adams         Clinton         Ohio         869         Alexandria         De Kalb	Ohio	49 01 43
Adams         Coshocton         Ohio         1,419 Alexandria         Alexandria           Adams         Darke         Ohio         1,416 Alford         Berkshire           Adams         Defiance         Ohio         432 Alfred         York           Adams         Gnernsey         Ohio         860 Alfred         Alleghany	Me 1,31 N. Y. 2,67	02 19 79
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Mich 60 Mich 23 Wis 70	09 33 02 17
Adams     Washington     Ohio     1,293     Algodones     Santa Anna       Adams     Greene     Wis     275     Algonquin     McHenry       Adams     Sank     Wis     482     Allegan     Allegan       Adamsburg     Westmoreland     Pa     263     Allegheny     Allegheny	Mich 75 Pa 21, 26	55 52 62
Addison         Du Page         III         818 Allegheny         Allegheny         Armstrong           Addison         Shelby         Ind         1,917 Allegheny         Blair           Addison         Washington         Me         1,152 Allegheny         Cambria	Pa 2,50 Pa 2,35 Pa 1,48	52 88
Addison.         Steuben.         N. Y.         3, 721         Allegheny.         Somerset.           Addison.         Gallia         Ohio.         924         Allegheny.         Venango           Addison.         Somerset.         Pa         1,665         Allegheny.         Westmorclan	Pa 94 Pa 1,17 d Pa 3,32	48 74 29
Addison.         Addison         Vt.         1,279         Allen.         Noble.           Addison.         Washington.         Wis.         1,144         Allen.         Hillsdale.           Adelphi.         Ross.         Ohio.         412         Allen.         Gentry           Adrian.         Lenawee         Mich.         3,006         Allen.         Alleghany.	Ind 93 Mich 1,03 Mo *50	33 02
Aid         Lawrence         Ohio         884   Allen         Darke           Akron         Summit         Ohio         43,266   Allen         Hancock           Alabama         Genesee         N. Y.         2,054   Allen         Union	Ohio 29 Ohio 86 Ohio 97	00 59 79
Alaiedon. Ingham Mich 377 Allen. Northampton. Alamo Kalamazoo Mich 420 Allendale Ottawa. Albany Baker. Ga. 1,000 Allenstown. Merrimack. Albany Oxford. Me 747 Allendown. Monmouth	Mich. 16 N. H. 52	88 26

a In 1853, 4,500. b In 1853, 1,200. c In 1853, 3,500.

	1 - 1				10		
		1_					
Allentown	Lehigh	Pa	α3,779		Harrison	Ohio	875
Alligator	Columbia	Fla	131	Archibald	Luzerne	Pa	1,500
Allison	Clinton	Pa	411	Arena	Iowa	Wis	402
Almena	Van Buren	Mich	420	Arenzville	Cass	IH	150
Almond	Alleghany	N. Y	1,914	Argentine	Genesee	Mich	436
Almont	Lapeer	Mieh	1,452	Argyle	Penobscot	Me	338
Alna	Lincoln	Me	916	Argyle		N. Y	3,274
Alpine	Kent	Mich	618	Argyle		Wis	421
Alsace	Berks	Pa	2,697	Ariana		III	150
Alstead	Cheshire	N. H	1,425	Arkadelphia	Clark	Ark	248
	Fond du Lac	Wis	608	Arkansas	Arkansas	Ark	584
Alton	Madison	Ill Me	3,585 252	Arkwright Arlington	Chautauque	N. Y	1,283
	Penobscot Belknap	N. H.	1,795	Arlington	Van Buren	Mich Vt	240 1,084
	Blair	Pa	2,500	Armada	Bennington Macomb	Mich	1,146
Amanda	Allen	Ohio	607	Armagh	Indiana	Pa	152
Amanda	Fairfield	Ohio		Armagh	Mifflin	Pa	1,742
Amanda, T	Fairfield	Ohio	181	Armenia	Bradford	Pa	310
Amanda	Hancoek	Ohio	1,162	Armstrong	Vanderburg	Ind	849
Amboy	Lee	r)1	540	Armstrong	Indiana	Pa	1,135
	Hillsdale	Mich	252	Armstrong	Lycoming	Pa	428
	Oswego	N. Y	1,132	Arnheim	Brown	Ohio	61
Amboy	Fulton	Ohio	460	Arrietta	Hamilton	N. Y	108
	Dutchess	N. Y	2,229	Arrowsick	Lincoln	Me	311
	Sumter	Ga	600	Ash	Monroe	Mich	1,239
Ames	Athens	Ohio	1,482	Ashby	Middlesex	Mass	1,208
Amesburg	Washington	Me	126	Ashborough	Randolph	N. C	176
Amesburg	Essex	Mass	3,143	Ashburnham	Worcester	Mass	1,875
Amherst	Hancock	Me	323	Ash Creek	Oktibbeha	Miss	280
Amherst	Hampshire	Mass	3,057	Ashfield	Franklin	Mass	1,394
Amherst	Hillsborough	N. H	1,613	Ashford		Conn	1,295
Amherst	Erie	N. Y	4, 153	Ashford	Cattaraugus	N. Y	1,658
Amherst		Ohio	1,399	Ashford	Fon du Lac	Wis	628
		Me	256		Schuyler	III	498
Amity	Alleghany	N. Y	1,792	Ashland		Mass	1,304
Amity	Berks	Pa	1,566	Ashland		N. Y	1,290 1,264
Amity		Pa N. Y	739	Ashland	Ashland	Ohio	1,264
	Montgomery	N. Y	4,128	Ashley	Pike	Mo	500
		Ohio			Delaware	Ohio	2,177
		N. J		Ashtabula, T		Ohio	821
	Hunterdon	Pa	2,505 $1,754$	Ashville	Ashtabula Buncombe	N. C	b†502
	Washington Columbia	N. Y	1,569		Dodge	Wis	1,017
	Clark	Ark	201			Mich	336
	Madison	Ind	1,357	Aston	Delaware	Pa	1,558
Anderson, T	Madison	Ind	383			III	1,213
	Perry	Ind	825	Astoria		Oreg'n.	252
	Rush	Ind	1,433	Asyluin	Bradford	Pa	820
Anderson	Warrick	Ind	392	Athens	Limestone	Ala	991
Anderson	Hamilton	Ohio	3,048	Athens	Clark	Ga	*1,661
Andes	Delaware	N. Y	2,672	Athens	Somerset	Me,	1,460
Andover	Tolland	Conn	500	Athens	Calhoun	Mich	533
Andover	Oxford	Me	710	Athens	Gentry	Mo	*1,428
Andover	Essex	Mass	6,945	Athens	Greenc	N. Y	2,986
Andover	Merrimack	N. H	1,220	Athens	Athens	Ohio	2,360
Andover	Alleghany	N. Y	1,476	Athens, T	Athens	Ohio	898
Andover	Ashtabula	Ohio	963		Harrison	Ohio	1,416 c706
Andover	Windsor	Vt Iowa	725 168	Athens, Bor	Bradford	Pa	2, 127
Andrew		N. Y	1,592	Athens	Crawford	Pa	928
Angola	Alleghany	Ind	226	Athens	Windham	Vt	359
Annapolis	Anne Arundel	Md	3,011	Athenstown	Gentry	Mo	*165
Annapolis	Jefferson	Ohio	158	Athol	Worcester	Mass	2,034
Ann Arbor	Washtenaw	Mich	4,868	Athol	Warren	N. Y	1.590
	Oneida	N. Y	2.686	Atkinson	Piscataguis	Me	895
Anson	Somerset	Me		Atkinson	Rockingham	N. H	600
	Berks	Pa		Atlanta	De Kalb	Ga	d2.572
	Blair	Pa	2,452	Atlantic	Monmouth	N. J	1,498
	Lycoming	Pa	1,076	Atlas	Genesee	Mich	1,207
Anthony	Montour	Pa	962	Attica	Fountain	Ind	1,500
Antioch	Lake'	III		Attica	Lapeer	Mich	462
Antioch	Monroe	Ohio		Attica	Wyoming	N. Y	2,363
Antoine		Ark		Attlehorough	Bristol	Mass	4,200
Antoine	Pike	Ark	91	Attleborough	Bucks	Pa	1,000
Antrim		Mich		Aubhaewawhae	Portage	Ohio	1,119
Antrim	Hulsborough	N. H		Aubbcewawhce		Ind	1,400
Antrim	Www.ndot	Ohio		Anhurn	Clark	Cal	504
Antrim	Franklin	Pa		Auburn	De Kalb	Ind .	260
Antrim	Van Buren			Auburn	Cumberland	Me	2.840
Antwerp	Lefferson	N. V		Auburn	Worcester	Mass	879
Apolacon	Susquehanna	Pa		Auburn	Rockingham		810
Apollo	Armstron#	Pa	331	Auburn	Cayuga	N. H N. Y	e9.548
Appanoose	Hancock	Ill	384	Auburn	Crawford	Ohio	951
Appleton	Waldo	Me	1,727	Auburn	Fairfield	Ohio	626
Appleton	Licking	Ohio	66	Anhurn	Geauga	Ohio	1.184
Appoquinimink	Newcastle	Del	3,126	Auburn	Tuscarawas	Ohio	1.248
Aquaquenock	Passaic	N. J	2,941	Auburn	Susquehanna	171	1,837
Arcadia	wayne	W. Y	5, 145	Auburn	Fond du Lac	VV 1S	240
The second secon					4 000 0 0000 20	W 12.12	

	***		1	1				
	Auburn & vicinity	Sutter	Cal	1,302	Barnstead	Belknap	N. H	1,848
	Auglaize	Allen	Ohio	1,344	Barr	Belknap Daviess	Ind	1,802
	Auglaize	Paulding Richmond	Onio	304	Barre	vv orcester	Mass	2,976 4,186
	Au justa	Des Moines	Iowa	all,753 496	Barre	Orleans Huntingdon	Pa	1,271
	Augusta	Bracken	Ky	*588	Barre	Washington Independence	Vt	1,845
	Au justa	Kennekeck	Me	18,225	Barren	Independence	Ark	341
	An austa	Washtenaw Oneida	Mich	808	Barrington	Cook	N II	676 1,752
	Au susta	Carroll	Ohio	2,271 $1,297$	Barrington	Yates	N. Y	1,550
	Au.elius	Ingham	Mieli	501	Barrington	StraffordYatesBristolPike	R. I	795
	Aurelius	Cayuga	N. Y	2,831	Barry	Pike	111	400
	Aurelius	Washington Kane	Unio	1,201	Barry	Barry Schuylkill	weigh	478 689
	A 1000a	Dearborn	Ind	1,251 1,895 c1,954	Bart	Lancaster	Pa	2,337
	Aarora	Hancock	Me	217	Bartholomew	Desha	Ark	185
	Si mora, T	Cayuga	N. Y	600		Drew	Ark	394
	Aucora	Erie	N.Y	3,435 2,000	Bartlet	CoosGibson	Ind	761 491
	Aurora	Portage	Ohio	823	Barton	Tioga	N. Y	3,522
	Au.able	Clinton	N. Y	4,492	Barton	Orleans	Vt	987
	Austerlitz	Columbia	N. Y	1,873	Basil	Fairfield		200
	Austin	Travis	Ohio	d529 1,285	Batavia	Kane Branch	Mich	892 724
	Austintown	Mahoning	Ohio	1,174	Batavia	Genesee	N. Y	4,461
	Auxsable	Grundy	III	370	Batavia	Clermont	Ohio	2,791
	Ava	Oneida	N. Y	1,037	Bates	Crawford	Ark	212
	Averill	Chittenden	Vt	18	Batesville	Independence Mason	Ark	f848 336
	Avery's Gore	Franklin	Vt	48	Bath	Franklin	Ind	797
	Avoea	Steuben	N. Y	1,574	Bath	Lincoln	Me	8,020
	Avon	Hartford	Conn	995		Clinton	Mich	222
	Avon	Franklin	Mo	1,010		Grafton Steuben		1,574 6,185
	Avon	Oakland	Mich	1,456	Bath	Allen	Olijo	2,266
	Avon	Livingston	N. Y	2,809	Bath	Greene	Ohio	2,079
	Avon	Lorain	Ohio	1,782	Bath	Summit	Ohio	1,400
	Ayr	Eulton	Wis	579 1,055	Batton Rouge	E. Baton Rouge Calhoun		g3,905 1,897
ä	Aztalan	Jefferson	Wis	597	Battle Creek Vil-	Cambuii	Wilcit.	1,000
	Baileyville	Washington	Me	431	lage		Mich	1,064
	Bainbridge	Schuyler	III	1,159			Ohio	1,727
	Bainbridge Bainbridge	Ganuga	Olijo	3,338 $1,014$	Bay Rayou	Ottawa Jackson	Ohio	359 284
	B tinbridge	Ross	Ohio	626	Bayou Baltholo-	Jucksom	ZXIK	201
	Eninbridge	Lancaster	Pa	503	mew	Jefferson	Ark	147
	Baker	Martin	Ind	670	Bayou Mason	Chicot	Ark	404
	Bakersfield	Morgan	ina	335 1,523	Bayon Metre	Pulaski W. Feliciana	Ark	342 †523
	Bald Engle	Clin ton	Pa	683	Bazetta	Trumbull	Ohio	1,302
	Baldwin	Cumherland	Me	1,100	Beall	Juniata	Pa	1,302 744
	Baldwin	Allegheny	Pa	1,610	Bealsville	Monroe	Ohio	276
	Rall	Onondaga Benton	N. Y.	1,200 *422	Beal's Bar & Dead Man's Bar	Sutter	Cal	42
	Ballston	Saratoga	N. Y	2,269	Beal's Bar, Fork-	Dutto1	Cal	740
	Ballston Ballston Spa	Saratoga	N. Y	2,000	ville		Cal	378
	Ballsville Ballum. Baltimore	Sandu ky	Ohio	1,556	Bean Blossom	Monroe	Ind	. 996
	Raltimore	Honey	Mo	553	Bear Creek	SeareyGallatin	Ark	134 462
	Baltimore	Baltimore	Md	c169,054	Bear Creek	Jay	Ind	737
	Baltimore	Barry	Mieh	90	Beardstown	Cass	III	1,583
	Baltimore	Fairfield	Ohio	492	Bearfield	Perry	Ohio	1,710
	Baltimore Hundred	Windsor	Vt	9 010	Beatie Reau ort	Benton Carteret		*668 h1.661
	Bancroft	Aroostook	Me	157	Beaufort		s. c	*879
	Bango	Elkhart	Ind	587	Beauvaistown	St. Genevieve	Mo	*774
	Bangor	Penobscot	Me	14, 432	Reaver	Jasper	Ind	224
	Bangor	Franklin Halifax	N. Y	2, 159	Beaver	Pulaski	Ind	168 1,991
	Banks	Carbon	Pa	1,745	Beaver	Mahoning	Ohio	2,144
	Baraboo	Sauk	Wis	797	Beaver	Pike	Ohio	520
		Sauk	Wis	255	Beaver	Beaver	Pa	2,054
	Baraboo T				IBeaver.	Clarion	IP3	2,804
	Barataria	Jefferson	La	1,170	Reaver	Columbia	Po	670
	Barataria Barboursville	Jefferson Knox	Ky	184	Beaver	Columbia	Pa	672
	Barataria Barboursville Bardetown	Jefferson	Ку Ку	2,000 10	Beaver Beaver	Columbia Crawford Jefferson	Pa	672 672 662
	Barataria Barboursville Bardetown Baresville Baring	Jefferson Knox Nelson Monroe Washington	Ky Ohio Me	2,000 10 38	Beaver Beaver Beaver	Crawford Jefferson Union	Pa Pa Pa	672 672 662 1,659
	Barataria. Barboursville. Bardetown Baresville. Baring Barker	Jefferson	Ky Ohio Me N. Y	2,000 10 38 1,456	Beaver Beaver Beaver Beaver Creek	Columbia	Pa Pa Pa Ohio	672 672 662 1,659 2,063
	Barataria Barboursville Bardetown Baresville Baring Barker Barkhamsted	Jefferson	Ky Ky Ohio Me N. Y Conn	2,000 10 38 1,456 1,524	Beaver Beaver Beaver Beaver Beaver Beaver Beaver Beaver Beaver Beaver Dam	Columbia	Pa Pa Pa Ohio Wis	672 672 662 1,659 2,963 1,499
	Barataria. Barboursville. Bardetown Baresville. Barresville. Barring Barker Barkhamsted. Barkley Barlow.	Jefferson Knox Nelson Monroe Washington Broome Litchfield Jasper Washington	Ky Ohio Me N. Y Conn Ind	2,000 10 38 1,456 1,524 597 1,06?	Beaver Beaver Beaver Beaver Reaver Creek. Beaver Dam Beccaria Becket	Columbia. Crawford. Jefferson. Union. Greene. Dodge. Clearfield. Berkshire.	Pa Pa Pa Ohio Wis Pa Mass	672 672 662 1,659 2,063 1,499 687
	Barataria. Barboursville. Bardetown Baresville. Baring Barker Barkley Barkley Barlow. Barnd.	Jefferson Knox Nelson Monroe Washington Broome Litchfield Jasper Washington Piscataquis	Ky Ky Ohio Me N. Y Conn Ind Ohio Me	2,000 10 38 1,456 1,524 597 1,069 181	Beaver Beaver Beaver Reaver Creek. Beaver Dam Beccaria Becket Be Reaver	Columbia. Crawford Jefferson. Union Greene. Dodge Clearfield. Berkshire Clinton.	Pa Pa Pa Pa Ohio Wis Pa Mass N. Y	672 672 662 1,659 2,063 1,490 687 1,223 3,384
	Barataria Barboursville Bardebown Baresville Baring Baring Barker Barklamsted Barklaw Barlow Barlow Barnard	Jefferson Knox Nelson Nelson Monroe Washingtou Broome Litchfield Jasper Washington Piasper Washington Piston	Ky Cohio Me N. Y Conn Ind Ohio We	184 2,000 10 38 1,456 1,524 597 1,069 181	Beaver Beaver Beaver Beaver Beaver Creek Beaver Dam Beccaria Becket Beckmantown	Columbia. Crawford. Jefferson. Union. Greene Dodge. Clearfield. Berkshire Clinton. Lawrence.	Pa Pa Pa Pa Ohio Wis Pa Mass N. Y Ind	672 672 662 1,659 2,063 1,499 687 1,223 3,384
	Barataria Barboursville Barboursville Barresville Barresville Baring Barker Barklaunsted Barklow Barlow Barnord Barnard Barnard Barnesville Barnard	Jefferson Knox Nelson Nelson Monroe Washington Broome Litchfield Jasper Washington Piseataquis Windsor Belmont Ocean	Ky Cohio N. Y Conn Ind Ohio Me Vt N. J	184 2,000 10 38 1,456 1,524 597 1,062 181 1,647 823	Beaver Beaver Beaver Reaver Reaver Greek Beaver Dam Beccaria Becket Beckmantown Bedford	Columbia. Crawford Jefferson. Union Greene. Dodge Clearfield. Berkshire Clinton.	Pa Pa Pa Pa Ohio Wis Pa Mass N. Y Ind Ky	672 672 662 1,659 2,063 1,499 687 1,223 3,364 962 985
	Baratarin Barboursville Berdstown Baresville Baring Barker Barkley Barkley Barlow Barnard Barnard Barnard Barnard Barnard Barnegut Barnegut Barnegut Barnegut	Jefferson Knox. Nelson Monroe. Washington Broome Litchfield Jasper Washington Piseataquis. Windsor Belmont Ocean	Ky Ky Ohio Me N. Y. Conn. Ind Ohio Me Vt Ohio N. J.	184 2,000 10 38 1,456 1,524 597 1,062 181 1,647 823 650 579	Beaver Beaver Beaver Beaver Beaver Reaver Creek Beaver Dam Beccaria Becket Beckmantown Bedford Bedford Bedford Bedford	Columbia. Crawford Jefferson. Union. Greene Dodge. Clearfield. Berkshire Clinton Lawrence Trimble Middlesex Calhoun.	Pa Pa Pa Pa Ohio Wis Pa Mass N. Y Ind Ky Mass Mich	672 672 662 1,659 2,063 1,490 687 1,222 3,384 962 285 975
	Barataria Barboursville Barboursville Barresville Barrisville Baring Barker Barkley Barkley Barlow Barlow Barnard Barnard Barnard Barnard Barnesville Barnegut Barnet Barnet	Jefferson Knox Nelson Nelson Monroe Washington Broome Litchfield Jasper Washington Piseataquis Windsor Belmont Ocean	Ky Ky Ohio Me N. Y Conn Ind Ohio Wt Ohio N. J Pa Vt	184 2,000 10 38 1,456 1,524 597 1,662 181 1,647 823 650 579 2,521	Beaver Beaver Beaver Beaver Reaver Creek Reaver Dam Beccaria Becket Becket Bedford Bedford Bedford Bedford	Columbia. Crawford Jefferson Union Greene Dodge Clearfield Berkshire Clinton Lawrence Trimble. Middlesex Calhoun Monroe	Pa Pa Pa Ohio Wis Pa Mass Muss My Mich Mich	672 672 662 1,659 2,063 1,499 687 1,223 3,384 962 285 975 747

a In 1853, 12,000. b în 1853, 9,500. c In 1853, 2,500. d In 1853, 3,000. e In 1853, 195,000. f In 1853, 1,600. g In 1853, 4,500. h In 1853 2,000.

_								
-	20 1	TTT Observer	NT NF	0.000	D		1	
Be	dford	West Chester	N. Y	3,207	Benton	Hocking	Ohio	93
Be	atord		Ohio	1,221	Benton	Ottawa	Ohio	54
Be	dford	Cuyahoga		1,853	Benton	Paulding	Ohio	6
Be	dford	Meigs	Ohio	907	Beuton	Luzerne.	Pa	84!
Bee	dford, Bor	Bedford	Pa	1,203	Benton	Lafayette	Wis	2,22
	dford	Bedford	Pa	1,831	Bentonville	Adams	Ohio	37
Rei	dington	Washington		147	Benzinger	Elk	Pa	1,26
Do	dminster	Somerset	N. J	1 896	Bergen	Hudeon	AT T	2,75
			Pa	1,911	Donner	Hudson	N. J	1 00
				400	Bergen	Genesee Niagara	IV. Y	1,89
ise			Мо	400	Bergholtz	Niagara	N. Y.	2,00
Bee	ech Creek	Ashley	Ark	211	Berkley	Bristol	Mass	90
	ech Creek		Ind	1,181	Berkshire	Tioga	N. Y	1,04
Be	ech Creek	Clinton	Pa	683	Berkshire	Delaware	Ohio	1,55
Be	ekman	Duchess	N. Y	1,386	Berkshire	Franklin	Vt	1,95
		Harford	Md	255	Berlin	Hartford	Conn	1,86
	lehertown		Mass	2.680	Berlin	Bureau	111	43
	fast	Waldo	Me	5 051	Berlin	Wornester	34.1	80
			N. Y	1.670	n	Worcester	Md	
	liast	Alleghany	Do I	1,078	Berlin	Worcester	Mass	86
		Fulton	Pa	1 104	Berlin	Ionia	Mich	39
	gium		Wis	1, 134	Berlin	St. Clair	Mich	53
			Me	1,722	Berlin	Coos	N. H	17
Bel	lin	Valencia	N. M	510	Berlin	Rensselaer	N. Y.	2,00
Bei	un de los Chau-				Berlin	Delaware	Ohio	1,15
	el	Valencia	N. M	409	Berlin	Erie	Ohio	1,58
Bel	lin de los Gaba-			13/4	Berlin	Holmes	Ohio	1,45
		Valencia	N. M	36	Berlin	Holmes	Ohio	1 15
	ores	T WICHCIG	740 TIT 0 0	90	Berlin	Knox	Ohio	1,15
	lin de los Ja-	Valencia	NT B.F	220	Berlin	Mahoning	Ohio	1,37
	ales	Valencia	N. M	329	Berlin	Somerset	Pa	66
	lm de los Pub	** .			Bertin	Wayne	Pa	80
1	itos	Valeneia	N. M	267	Berlin	Washington	Vt	1,50
Be	II	Clearfield	Pa	489	Berlin	Marquette	Wis	1,06
Be	ll Brook	Greene	Ohio	502	Bernadotte	Fulton	III	78
		Logan	Ohio	153	Bernards	Somerset	N. J	2,26
Re	Hefontaine	Logan	Ohio	al, 222	Bernardstown	Franklin	Mass	7,20
Da	Hofonto	Centre	Pa	1 1-0	Demarustown	Franklin	Mass	2 44
De	Heronie	Cellule	Fd	1,179	Berne	Albany	N. Y	3,44
De	neview	Calhoun	111	376	Berne	Athens	Ohio	81
Ве	lleview	Jackson	lowa	1,078	Berne	Fairfield	Ohio	2,65
Be	Heview, T	Jackson	lowa	362	Berne	Berks		1,73
Be	lleview	Washington	Mo	1,838	Berrien	Berrien	Mieh	30
Be	lleville	St. Clair	III	62,941	Berry	Dane	Wis	23
Re	lleville	Hendricks	Ind	201	Berwiek	York	Me	2,12
		Essex	N. J	3,514		Adams	Pa	81
Re	lloville T	Essex	N. J	1,800	Derwick	Columbia	Da	48
n.	11	D' basel	Ohio	1,000	Berwick	Columbia	Pa	91
		Riehmond	Ohio	900	Bethany	New Haven	Conn	
		Austin	Texas.	93		Genesee	N. Y	1,90
Be	llerue	Bossier	La	146		Butler	Ohio	5
Be	llevue	Eaton	Mich	769	Bethany	Wayne	Pa	29
Be	llingham	Norfolk	Mass	1,281	Bethel	Posey	Ind	38
Re	lmont	Waldo	Me	1,486	Bethel		Me	2,25
Re	lmont	Franklin	N. V.	660	Bethel	Branch	Mich	67
		Belmont	Ohio	150		Shelby	Мо	e*47
Do	lmont	T ofoughts	Wie	325			N. Y.	2,08
De	loit	Lafayette	1775-			Sullivan		2,64
Be	HOIL	Rock	W 18	c2,732		Clark	Ohio	
Be	apre	Washington	Onio	1,622	Bethel	Miami	Ohio	1.65
Re	lvidere	Boone	111	1,940	Bethel	. Monroe		1,05
Be	lvidere, T	Poone	[ III	1,003	Bethel	Berks	Pa	1,87
Be	lvidere	Warren	N. J	1,001	Bethel	Delaware	Pa	45
Be	elviderc	Lamoille	Vt	256		Fulton	Pa	1,13
Re	mbridge	Dubois	Ind	1,491	Bethel	Lebanon	Pa	1,89
Re	nedicta	Aroostook	Me.	325	Rethel	Windsor		1,73
De	nezett	FIL	Pa	240		Litchfield	Conn	1,8
				143		Litchfield	Ind	66
	engal	Clinton	Mieh		Bethlehem	Cass	Ind	
Be	enicia City	Solano	Cal	d480		Clark		87
Be	ennett's Bayon.	Fulton	Ark	375		Grafton	N. H	95
Be	ennington	Shiawassee	Mich	601	Bethlehem	Hunterdon	N. J	2,74
Be	ennington	Hillsborough	N. H	541	Betlilehem	Albany	N. Y	4,10
Be	ennington	Wyoming	N. Y	2,406	Bethlehem	Coshocton	Ohio	85
Be	ennington	Lieking		1,211	Bethlehem	Stark Northampton	Ohio	2, 39
Be	ennington	Morrow			Bethlehem, Bor.	Northampton	Pa	1,5
		Bennington	Vt		Bethlehem .	Northampton	Pa	2,10
D.	oncalon	Quale			Reverly	Adams	III.	79
D	onsaicili	Bucks	174	1 205	Dorrowly	Adams Essex	Mage	5,37
150	enson	Rutland	Auto	1,305	Donards	Darlington	NI I	1,00
B	enton	Conway	ATK	595	Deverny	Burlington	N. J	
B	enton	Fulton Boone	Ark	227	Biddeford	Y OKK	Me	6,09
B	enton	Boone	, III	., 801	Big Beaver	Beaver	Pa	99
B	enton	Lake		730	Big Beaver	. Lawrence	Pa	6
B	enton	McHeury		333	Big Creek	. Crawford	Ark	39
B	enton	Elkhart		1, 198	Big Creek	Greene	Ark	68
		. Monroe		600	Big Creek	Phillips.	Ark.	6'
								49
13	ен:оп	Des Moines	lowa.	050	Big Creek	Honey	Mo	*69
		. Keokuk		432	Big Creek	. Henry	NIO	
B	enton	. Eaton	. Mich.	• 344	Big Creek	. Taney	. MO	3
B	enton	. Knox	. Mo	602	2 Big Flats	. Chemung	. N. Y	- 1,70
	enton			*69!	Rig Flats Bigger	. Jennings	. Ind	7
		Osage	Mo.	*1.91:	Big Grove	. Kendall	. [H	1,3
		Tanev	Mo	110	Rig Grove	. Johnson	. Iowa	3
			N II	179	R Rig Island	. Marion	Ohio	60
D	enton	Votes		2 450	S Die Lake	Micciccipni	Ark	13
35	enton	Brown		0,430	7 Die Lieb	Hangook	Ohio	
B B	entonentonenton	. Osage	Mo N. H. N. Y.	*1,213 118 478 3,456	Big Grove Big Grove Big Island Big Lake	Johnson	Ill Iowa Ohio Ark	

-							
Big North Fork	Fulton	Ark	450	Bloss	Tioga	Pa	850
Big Rock	Pulaski		972	Blue	Tioga	Mo	6,458
Big Spring	Seneca	Ohio	1,932	Blue Ball	Lancaster	Pa	2,009
Billerica	Middlesex	Mass	1,646	Blue Bayou	Sevier	Ark	566
Biloxi	Harrison	Miss	1,700	Blue Creek	Adanis	Ind	425
Bingham	Somerset	Me	752	Blue Hill	Hancock	Me	1,939
Bingham	Clinton	Mich	185	Blue Mound	Dane		334
Bingham	Potter	1'a	584	Blue Mountain	Izard	Ark	337
Bird	Broom	Ark	5,000 286	Blue River	Hancock Henry		941 863
Bird	Jackson	NV	597	Blue River	Johnson		984
Birmingham'	New Haven	Conn	1,800	Blue Rock	Muskingum		1,475
Birmingham	Van Buren	Iowa	231	Bluffton	Wells	Ind	477
Birmingham	Guernsey	Ohio	174	Blythe	Marion	Ark	273
Birmingham	Allegheny	Pa	3,732	Blythe	Caldwell	Mo	*669
Birmingham	Chester	Pa	328	Blythe	Schuylkill	Pa	3,778
Birmingham	Dclaware	Pa	566 266	Boardman	Centre	Pa	400 377
Birmingham	Huntingdon Posey	Ind	2,376	Boardman	Clayton Mahoning	Ohio.	1,026
	Kane	111	725	Bodean	Hempstead	Ark	548
Black Brook	Clinton	N. Y	2,525	Bogard	Daviess	Ind	598
Black Creek	Mercer	Ohio	490	Bog Grove	Kendall	Ill	1,343
Black Creek	Luzerne	Pa	425	Boggs	Centre	Pa	1,923
Black Fish	Crittenden	Ark	300	Hoggs	Clearfield	Pa	464
Blackhawk	Jefferson	lowa	322	Bois Brule	Perry		*599
Blackfick	Indiana	Aule	2,043	Bois d'Arc	Loren	Ark	351
	Independence		742 663	Bolivar.	Logan	Ark	583 686
	Lawrence Lorain	Ohio.	659	Bolivar	Poinsett	Ark	648
Black Rock	Erie	N. Y.	7,508	Bolivar	Polk	Mo	500
Blackstone	Worcester	Mass	4,391	Bolivar	Alleghany	N. Y	708
Blackwater Village	Johnson	Mo	31	Bolivar	Tuscarawas	Ohio	302
Bladensburg	Prince George	Md	500	Bolivar	Hardeman	Tenn	a626
Blair	Blair	Pa	991	Bolivar	Jenerson	Va	1,054
Blairstown	Warren	N. J	1,405	Bolton	Woroostor	Conn Mass	1,263
Blakelev	Indiana Luzerne	Pa	1,135 $1,703$	Bolton	Warren	N. Y	1,147
	Piscataquis		192	Bolton	Chittenden	Vt.	602
Blanchard	Hancock	Ohio	1,051	Bombay	Franklin	N. Y	1,963
	Hardin		252	Bonaparte	Van Buren	Iowa	306
Blanchard	Putnain	Ohio	1,395	Bonham	Fannin	Texas	211
Blandville	Ballard	Ку	*210	Bonne Homme	St. Louis	Mo	1,842
Blantord	Hampden	Mass	1,418	Bono	Lawrence	ind	1,001
BleekerBlendon		N. Y Ohio	1,303	Boone	Boone	Ark	725
Blenheim	Schoharie	N. Y	1,314	Boone	Union	Ark	643
	Lenawee		924	Boone	Boone	III	834
Blockly	Philadelphia	Pa	5,916	Boone	Cass	Ind	594
Rloom	Cook	TII	785	Boone	Crawford	Ind	406
 Bloom	Fairfield	Ohio	2,289		Madison		299
Bloom	Morgan	Ohio	1,346 1,648	Boone	Porter Warrick		541 2,405
Bloom	Scioto Seneca	Ohio	1,742	Boone	Greene	Ind	*974
	Wood	Oliio	658	Booneville	Warrick	Ind	196
	Columbia		3,122	Booneville	Cooper	Мо	2,326
Bloomfield	Hartford	Conn	1,412	Booneville	Oneida	N. Y	3,306
Bloomfield	Greene	Ind	234	Roomeville T	Oneida	N. Y	700
Bloomfield	La Grange	ind	934	Booneville	Brazos	Texas	70
Bloomfield	Clinton	lowa	1,081	Boonsborough	Washington	Md	943 $2,504$
Bloomfield Bloomfield, T	Davis	Lowa	287	Booth Bay Bordentown	Lincoln Burlington	N. J	2,725
Bloomfield	Nelson	Ky	500	Boscawen	Merrimack		2,063
Bloomfield	Somerset	Me	1,301	Boston	Franklin	Ark	338
Bloomfield	Oakland	Mich	1,603	Boston	Wayne	Ind	959
Bloomfield	Essex	N. J	3,385	Boston	Suffolk	Mass	136,881
Bloomfield, T	Essex	N. J	2,000	Boston	Ionia	Mich	1 870
Bloomfield	Jackson Jefferson	Ohio	1,402	Boston		N. Y	1,872
Bloomfield	Logan	Ohio	671	Boston		Ohio	1,180
Bloomfield	Trumbull	Ohio	789	Boston Corner	Berkshire	Mass	73
Bloomfield	Trumbull Crawford	Pa	838				1,050
Bloomheld	Perry	Pa	581	Bourbonair	Will	TII	1,719
Bloomfield	Essex	Vt	244	Bovina	Delaware	N. Y	1,315
Bloomheld	Walworth	Wis	879	Bow	Merrimack	N. H	1,055 1,857
Bloomingdale	Du Page	Mich	896		Lincoln	Me	2,382
Bloomingdale.	Van Buren Winnebago	Wis	160 909		Lincoln Piscataquis	Me	173
	Franklin		1,276	Bowling Green	Yuba	Cal	126
Blooming Grove	Orange	N. Y	2, 184	Bowling Green	Clay	Ind	318
Blooming Grove	Richland	Ohio	2,184 1,430	Bowling Green	Warren	Ку	2,500
Blooming Grove	Dane	Wis	291	Bowling Green	Pike	Mo	319
Bloomington	McLean	111	2,560	Bowling Green	Licking	Obi-	1,538
Bloomington (city)	McLean Monroe	Ind	1,594 2,532	Boxborough	Marion	Mass	448 395
Bloomington, T	Monroe	Ind	1.305	Boxford	Essex	Mass	685
Bloomington	Muscatine	lowa	199	Boyle	Gentry	Mo	*3.36
Bloomington	Buchanan	Mo	*1,295	Boylston	Worcester	Mass	918
Bloomington	Macon	Mo	*194	Boylston	Oswego	N. Y	661
Bloomingville	Hocking	Ohio	57	Bozrah	inew London	Conn	967

Princeville   Crundy   Uli   Stand   Stand   Stand   Crumbul   Olito   1,234									
Bracelord			la 1	Im	00	Daine	7.5	1	1 024
Bradford   Cendescot   Miles   1888   Bratol.   Bort   Bradford   Bernafford   Merrimack   N. H.   1,341   Bristol.   Bristol.   Bristol.   R.   1,481   Bradford   Steuben   N. Y.   2,016   Bristol.   Addisson   V. L.   1,344   Bradford   Clearfiell.   Pa   722   Bristol.   Addisson   V. L.   1,344   Bradford   Clearfiell.   Pa   722   Bristol.   Addisson   V. L.   1,344   Bradford   Clearfiell.   Pa   722   Bristol.   Dance.   Wise   1,613   Bradford   Clearfiell.   Pa   723   Bristol.   Dance.   Wise   1,613   Bradford   Clearfiell.   Pa   723   Broadford   Dance.   Wise   1,613   Bradford   Clearfiell.   Pa   723   Broadford   Dance.   Wise   1,613   Bradford   Rock   Wise   658   Broadford   Broadford   Rock   Wise   Far   Rock   Rock   Broadford   Rock	Braceville	Grundy			Bristol	Morgan		1,724	
Bradford   Bradford   Bradford   Bradford   Bradford   Bradford   Steuben   N.Y.   2,010   Bradford   Steuben   N.Y.   2,010   Bristol.   Philadelphia   Pt.   2,230   Bradford   Steuben   N.Y.   2,010   Bristol.   Dame   Wis   467   Bradford   McKean   Pt.   2,230   Bradford   McKean   Pt.   123   Bradford   McKean	I.	Braceville	Trumbull			Dristol Por	Trumbull	Onio	1,124
			Pomobanot	Mo		Brigtol Dor	Ducks	l'a	2,570
Bradford   Glearheld   Wis.   467		Pradford	Feggy	Mage		Prietol	Dhiladelphie	Pa ····	1,010
Bradford   Glearheld   Wis.   467	I	Pradford	Morrimook	N H		Rrietol	Bristol	D r	
Bradford   Glearheld   Wis.   467		Pradford	Stanban	NV	2,010	Rrietal	Addison	1.4	
Bradford   McKean   Pa.   976   Bristol.   Kenosha   Wis   1, 125   Bradford   Orange   VI.   1, 23   Broadshilh   Putton   N. Y   2, 45   Bradford   Rock   Wis   66   Broadshilh   Hunter   Stases   Del.   3, 21   Bradford   Rock   Wis   66   Broadshilh   Hunter   Stases   Del.   3, 21   Bradford   Rock   Wis   66   Broadshilh   Hunter   Stases   Del.   3, 21   Bradford   Rock   Wis   66   Broadshilh   Hunter   Stases   Del.   3, 21   Bradford   Rock   Wis   66   Broadshilh   Hunter   Stases   Del.   3, 21   Braddy   Williams   Ohio   1, 198   Brock way   St. Clair   Mich   73   Braddy   Williams   Ohio   1, 198   Brocken Straw   Warren   Pa.   633   Braddy   Williams   Ohio   1, 198   Brocken Straw   Warren   Pa.   633   Braddy   Williams   Ohio   1, 198   Brocken Straw   Warren   Pa.   633   Braddy   Bend   Armstrong   Pa.   2, 238   Brookfield   Entireled   Conn   1, 330   Braddy's Bend   Armstrong   Pa.   2, 238   Brookfield   Entireled   Conn   1, 330   Braintree   Orange   VI.   1, 298   Brookfield   Entireled   Conn   1, 350   Branch   Branch   Mich   1, 360   Brookfield   Garroll   N. II.   5, 365   Branch   Schuylkill   Pa.   2, 633   Brookfield   Garroll   N. II.   5, 365   Branch   Schuylkill   Pa.   2, 633   Brookfield   Garroll   N. II.   5, 365   Brandon   Bankin   Miss   800   Brookfield   Garroll   N. II.   5, 365   Brandon   Branch   Miss   800   Brookfield   Garroll   N. II.   5, 365   Brandon   Branch   Wiss   800   Brookfield   Orange   VI.   1, 672   Brandon   Brandon   Franklin   N. Y   2, 585   Brandon   Brandon   Rockingham   VI.   2, 585   Brandon   Brandon   Brandon   Rockingham   VI.   2, 585   Brandon   Brandon   Franklin   N. Y   2, 585   Brandon   Brandon   Rockingham   VI.   2, 585   Brandon   Brandon   Rockingham   VI.   2, 585   Brandon   Brandon	F	Pradford	Clearfield	Pa		Bristol.	Dane	Wie	
Bradford   Orange   Vi.   1,723   Broadsiblin	1	Rradford	McKean	Pa		Bristol	Kenosha	Wie	
Bradderd						Broadalhin	Fulton		
		radford	Rock	Wis		Broadkill Hundred	Sussey		
Bradelsysule.   Caledonia   VI		radlev	Penobscot	Me		Broadton	Bedford	Pa	632
Bradshaw   Greene	P					Brockport	Monroe		
Brady		radshaw	Greene	Ark	298	Brockville	Steuben	Ind	
Brady		rady	Kalamazoo	Mich	578	Brockway	St. Clair	Mich	
Brady	B	rady	Williams	Ohio		Broken Straw	Warren		
Brainfree	B	rady	Clearfield	Pa	1,083	Bronson	Branch	Mich	713
Braintree	B	rady	Huntingdon	Pa		Bronson	Huron	Ohio	
Braintree	B	rady's Bend	Armstrong	Pa	2,325	Brookfield	Fairfield	Conn	
Braintern						Brookfield	Lasalle	III	252
Branch   Branch   Branch   Branch   Branch   Branch   Schuykill   Pa   2,653   Brookfield   Madison   N Y   3,825   Branchburg   Somerset   N. J.   1,43   Brookfield   Morgan   Ohio   1,425   Branchburg   Somerset   N. J.   1,43   Brookfield   Morgan   Ohio   1,425   Branchburg   Meade   V   200   Brookfield   Stark   Ohio   360   Branchburg   Meade   V   200   Brookfield   Trumbull   Ohio   1,43   Brookfield   Trumbull   Ohio   1,43   Brandom   Brankin   Misa   800   Brookfield   Trumbull   Ohio   1,43   Brandom   Franklin   N. Y   500   Brookfield   Crange   V   1,672   Brandom   Franklin   N. Y   550   Brookfield   Waukeeha   Wis   1,933   Brandom   Brandom   Franklin   N. Y   550   Brookfield   Waukeeha   Wis   1,933   Brandom   Brandom   Brandom   Brandom   Stark   N. Y   4,580   Brookfield   Waukeeha   Wis   1,933   Brandom   Brandom   Brandom   Brandom   Brandom   Stark   N. Y   4,580   Brookfield   Waukeeha   Wis   1,933   Brandom   Stark   M. Y   5,595   Branddywine   Bancock   Ind   877   Brooklin   Hillsborough   N. H.   718   Brandom   N. Y   1,028   Brooklin   Hillsborough   N. H.   718   Branklar   St. Lawrence   N. Y   2,532   Brooklin   Hillsborough   N. H.   718   Bratatelborough   Windham   VI   3,580   Brooklin   Windham		raintree	Orange	Vt		Brookfield	Worcester	Mass	1,674
Branch   Schuylkill   Pa   2,633   Brookfield   Madison   N Y   3,885   Branchurg   Somerset   N. 1   143   Brookfield   Morgan   Ohio   1,423   Branchurg   Meade   V   1,425   Brookfield   Trumbull   Ohio   1,421   Brandhurg   Meade   V   1,425   Brookfield   Trumbull   Ohio   1,421   Brandhurg   Meade   V   2,835   Brookfield   Trumbull   Ohio   1,421   Brandon   Baukin   Miss   800   Brookfield   Orange   V   1,474   Miss   1,433   Brandon   Branklin   N Y   5,855   Brookhaven   Suffolk   N N Y   5,855   Brandt   Brandon   Brutland   V   2,835   Brookhaven   Suffolk   N N Y   5,855   Brandt   Brandon   Butland   V   2,835   Brookhaven   Suffolk   N N Y   5,855   Brandt   Brandon   Miss   Miss   Miss   Brookfield   Waukeeha   W is   1,938   Brandton   Rutland   V   2,835   Brookhaven   Suffolk   N N Y   5,855   Brandtywine   Bancock   Ind   1,732   Brooklin   Illancock   M6   1,002   Brandywine   Bancock   Ind   1,732   Brooklin   Illancock   M6   1,002   Brandywine   Sheby.   Ind   1,732   Brooklin   Illancock   M6   1,002   Brandywine   Miss	B	raintrem	Wyoming	Pa	836	Brookneld	Eaton	Mich	
Branchburg	В	ranch	Branch	Mich	1,200	Вгоокпена	Carroll	N. H	
Branden	13	ranch	Schuylkill		2,003	Brookneid	Madison		
	B	ranenourg	Jackson Inchange		1,143	Brookfield	Stork		
Brandon	D	ranuen	Mondo	Iowa	700	Brookfield	Termbull	Ohio	
	10	randon	Oakland	Mich	803	Brookfield	Tioga	Pa	
Brandon	D	randon	Rankin *	Mice.	800	Brookfield	Orange		
Brandon   Rutland   Vt.   2,855   Brookhaven   Suffolk   N. Y   5,985   Brandt   Erice   N. Y.   1,082   Brooklim   Ogle   Ill   522   Brandywine   Hancock   Ind   847   Brooklim   Hancock   Me   1,002   Brandywine   Shelby   Ind   7,789   Brooklim   Hlancock   Me   1,002   Brandywine   Shelby   Ind   7,789   Brooklim   Hlancock   Me   1,002   Brandywine   Shelby   Ind   7,789   Brooklim   Hllsborough   N. H   718   Branford   New Haven   Conn   1,423   Brooklime   Windham   Vt.   285   Broattelborough   Windham   Vt.   3,816   Brooklym   Windham   Conn   1,514   Branford   Windham   Vt.   3,816   Brooklym   Windham   Conn   1,514   Brazeau   Ill   101   Brooklym   Windham   Conn   1,514   Brazeau   Ill   101   Brooklym   Windham   Conn   1,514   Brazeau   Ill   101   Brooklym   Windham   Conn   1,514   Brazeau   Ill   Shooklym   Schuyler   Ill   356   Brooklym   Schuyler   Ill   356   Brooklym   Schuyler   Ill   356   Brooklym   Schuyler   Ill   1,666   Brooklym   Schuyler   Ill   1,6	B	randon	Franklin	V V	590	Brookfield	Wankesha	Wis.	1,938
Brandt	P	randon	Rutland	Vt.	2, 835	Brookhaven	Suffolk	N. Y	8,595
Brandywine   Hancock   Ind   St7   Brooklim   Hancock   Me   1,005   Brandywine   Shelby   Ind   1,738   Brooklim   Hillsborough   N   1718   Branford   New Haven   Conu   1,423   Brooklime   Windham   Vi   23,816   Brastelorough   Windham   Vi   3,816   Brooklym   Windham   Conu   1,514   Brazean   Perry   Mo   2,716   Brooklym   Windham   Conu   1,514   Brazean   Perry   Mo   2,716   Brooklym   Windham   Conu   1,514   Brazean   Perry   Mo   2,716   Brooklym   McHenry   Ill   1,604   Breckenidge   Jackson   Ark   13,518   Brooklym   Schuyler   Ill   1,604   Breckenidge   Jackson   Ark   13,518   Brooklym   Schuyler   Ill   1,604   Breckenock   Lancaster   Pa   2,66   Brooklym   Campbell   Ky   640   Breckenock   Lancaster   Pa   2,66   Brooklym   Dackson   N   V   268,508   Bremen   Cluk   We   280   Brooklym   Dackson   N   V   268,508   Bremen   Washington   Texas   Son   Brooklym   Greene   Wis   Son   Breton   Washington   Texas   Son   Brooklym   Susuehaman   Pa   1,982   Breton   Washington   Mo   1,332   Brooklym   Susuehaman   Pa   1,982   Brewer   Pike   Ark   583   Brooklym   Susuehaman   Pa   1,982   Brewer   Penobscot   Me   2,628   Brook   May   Marquette   Wis   505   Brewer   Penobscot   Me   2,628   Brook   Grove   McLean   Ill   135   Brick   Ocean   N   J   1,558   Brooklym   Sauk   Wis   429   Brickswille   Cuyaboga   Ohio   1,116   Brookville   Franklim   Ind   3,466   Bridgeport   Jackson   Lowa   42   Brookville   Franklim   Ind   3,466   Bridgeport   Fairfield   Conn   7,560   Brookville   Bracken   Ky   500   Bridgeport   Montgomery   Pa   572   Brown   Hancock   Me   1,333   Bridgeport   Montgomery   Pa   572   Brown   Hancock   Me   1,333   Bridgeport   Montgomery   Pa   572   Brown   Hancock   Me   1,334   Bridgewater   Windson   Will   Will   Will   Brown   Delaware   Oh		randt	Erie	N. Y	1,028	Brooklin	Ogle		522
Brandywine   Shelby.   Ind.   1,759   Brookline   Hillsborough.   N. H.   718   Branford   New Haven.   Conu.   1,423   Brookline.   Norfolk.   Mass.   2,518   Brashear   St. Lawrence.   N. Y.   2,528   Brookline.   Windham.   Vt.   285   Brosklyn.   Windham.   Vt.   285   St.   St.   Vt.   2,528   Brooklyn.   Windham.   Vt.   285   St.   St.   Vt.   St.   Vt.   St.   Vt.   St.   Vt.   St.   St.   Vt.   St.		randywine	Hancock	Ind.	837	Brooklin	Hancock	Me	1,002
Brashear   St. Lawrence   N. Y.   2,528   Brookline   Norfolk   Mass   2,516   Brashear   St. Lawrence   N. Y.   2,582   Brookline   Windham   Vt.   285   Brattelborough   Windham   Vt.   3,816   Brooklyn   Windham   Conn   1,514   Brazeau   Perry   Mo   *2,718   Brooklyn   McHenry   III   1,006   McHenry   III   1,007   McHenry   III   1,006   McHenry   III   1,007   McHenry   III   1,007   McHenry   III   1,008   McHenry   III   1		randywine	Shelby	Ind		Brooklin	Hillsborough		718
Brastelborough   Windham   Vt.   2,582   Brookline   Windham   Vt.   288   Brattelborough   Windham   Vt.   3,816   Brooklyn.   Windham   Conn   1,514   Brawly   Bureau   III   101   Brooklyn.   Lee   III   354   Brazeau   Perry.   Mo.   *2,718   Brooklyn.   Lee   III   354   Brooklyn.   Campbell   Ky.   500   Breeknock   Berks.   Pa.   876   Brooklyn.   Schuyler   III   644   School   Streeknock   Laneaster   Pa.   1,366   Brooklyn.   Jackson.   Mich.   550   Bremen   Cook.   III   253   Brooklyn.   Jackson.   Mich.   550   Bremen.   Lincoln.   Me.   891   Brooklyn.   Cuyahoga.   Ohio   6,375   Brenham   Washington.   Texas.   500   Brooklyn.   Greene.   Wis.   531   Breton.   Washington.   Mo.   1,332   Brooklyn.   Greene.   Wis.   531   Breton.   Washington.   Mo.   1,332   Brooklyn.   Greene.   Wis.   531   Breton.   Washington.   Me.   2,628   Brooklyn.   Sauk.   Wis.   429   Brewer   Penobscot.   Me.   2,628   Brooklyn.   Sauk.   Wis.   429   Brooklyn.   Sauk.   Wis.   429   Brick.   Ocean.   N. J.   1,558   Brooklyn.   Sauk.   Wis.   429   Bricksville.   Cuyahoga.   Ohio   1,116   Brookville.   Ternaklin.   Ind.   3,466   Bridesburgl.   Philadelphia   Pa.   915   Brookville.   Pranklin.   Ind.   3,466   Bridgeport.   Saginaw.   Mich.   374   Brookville.   Pranklin.   Ind.   3,466   Bridgeport.   Saginaw.   Mich.   374   Brookville.   Bracken.   Ky.   500   Bridgeport.   Saginaw.   Mich.   374   Brookville.   Bracken.   Ky.   500   Bridgeport.   Montgomery.   Pa.   572   Brookville.   Bracken.   Ky.   500   Bridgeport.   Montgomery.   Pa.   572   Brookville.   Bracken.   Ky.   500   Bridgeport.   Montgomery.   Pa.   572   Brookville.   Brookville.   Ternaklin.   Ind.   1,479   Bridgewater.   Grafton.   N. H.   657   Brown.   Montgomery.   Pa.   1,430   Brown.   Montgomery.   Pa.   1,548   Brown.   Montgomery.   Pa.		ranford	New Haven	Conu.	1,423	Brookline	Norfolk		
Brawly   Bureau   III   1018   Brooklyn   Windlam   Conn   1,514     Brazeau   Perry   Mo   *2,718   Brooklyn   McHenry   III   354     Breckenidge   Jackson   Ark   150   Brooklyn   McHenry   III   1,006     Breekenock   Berks   Pa   376   Brooklyn   Campbell   Ky   500     Breekenock   Lancaster   Pa   1,366   Brooklyn   Campbell   Ky   500     Brennen   Cook   III   250   Brooklyn   Campbell   Ky   500     Brennen   Lincoln   Me   891   Brooklyn   Kings   N   Y   498, 538     Bremen   Lincoln   Me   891   Brooklyn   Chyahoga   Ohio   6,375     Brenham   Washington   Texas   500   Brooklyn   Susquehanna   Pa   1,983     Bretton   Washington   Mo   1,352   Brooklyn   Susquehanna   Pa   1,983     Brewer   Pike   Ark   583   Brooklyn   Marquette   Wis   505     Brewer   Penobscot   Me   2,638   Brooklyn   Marquette   Wis   505     Brewer   Barnstable   Mass   1,525   Brooks   Grow   McLean   III   135     Bricks   Coean   N   J   1,558   Brooks   Grow   McLean   III   135     Bricksville   Cuyahoga   Ohio   1,16   Brookville   Ogle   III   479     Bridgeport   Fairfield   Conn   7,500   Brookville   Tranklin   Ind   1,177     Bridgeport   Saginaw   Mich   374   Brookville   Jefferson   Pa   763     Bridgeport   Saginaw   Mich   374   Brookville   Jefferson   Pa   763     Bridgeport   Muskingum   Ohio   22   Brown   Handock   Ind   1,631     Bridgeport   Washtenaw   Mich   3,740   Brown   Madison   Ark   643     Bridgeport   Saginaw   Mich   374   Brookville   Bracken   Ky   500     Bridgevater   Piyonth   Mass   2,268   Brown   Madison   Ark   643     Bridgevater   Washtenaw   Mich   1,477   Brown   Madison   Ark   643     Bridgevater   Sunghama   Pa   1,548   Brown   Mangum   Pa   1,548     Bridgewater   Washtenaw   Mich   1,473   Brown   Mangum   Pa   1,548     Bridgewater   Sunghama   Pa   1,548   Brown   Mangum   Pa   1,548     Bridgewater   Sunghama   Pa   1,548   Brown   Mangum   Pa   1,548     Bridgewater   Sunghama   Pa   1,548   Brown   Mangum   Pa   1,548     Brighton   Mich   Sase   Pa   1,548   Bro	В	rashear	St. Lawrence	N. Y	2,582	Brookline	Windham	Vt	285
Brazeau   Perry   Mo   *2,718   Brooklyn   Lee   III     354   Brazeau   Perry   Mo   *2,718   Brooklyn   Schuyler   III     1,006   Brecknock   Berks   Pa     \$76   Brooklyn   Schuyler   III     644   Schooklyn   Schuyler   III     644   Schooklyn   Schuyler   III     648   Schooklyn   Schookly	T	rattelborough	Windham	Vt	3,816	Brooklyn	Windham	Conn	1,514
Brazean   Ferry   Mo   2,116   Brooklyn   Schuyler   III   644     Brecknock   Berks   Pa   876   Brooklyn   Campbell   Ky   500     Breeknock   Lancaster   Pa   1,366   Brooklyn   Jackson   Mich   500     Bremen   Cook   III   250   Brooklyn   Jackson   Mich   6,375     Bremen   Lincoln   Me   891   Brooklyn   Cuyahoga   Ohio   6,375     Brenham   Washington   Texas   500   Brooklyn   Susquehanna   Pa   1,083     Brentwood   Rockingham   N. H   923   Brooklyn   Susquehanna   Pa   1,083     Breton   Washington   Mo   1,332   Brooklyn   Marquette   Wis   505     Brewer   Pike   Ark   533   Brooklyn   Marquette   Wis   505     Brewer   Penobscot   Me   2,628   Brooks   Waldo   Me   1,021     Brieksville   Cuyahoga   Ohio   1,168     Bricksville   Cuyahoga   Ohio   1,168     Bricksville   Cuyahoga   Ohio   1,168     Bricksville   Cuyahoga   Ohio   1,168     Bridgeport   Jackson   Iowa   42     Bridgeport   Jackson   Iowa   42     Bridgeport   Saginaw   Mich   374     Bridgeport   Saginaw   Mich   374     Bridgeport   Saginaw   Mich   374     Bridgeport   Montgomery   Pa   1,292     Bridgeport   Montgomery   Pa   1,292     Bridgevater   Washingum   Ohio   2,448     Bridgevater   Washingum   Ohio   2,448     Bridgevater   Washingum   Ohio   2,448     Bridgewater   Washingum   Ohio   3,438     Bridgewater   Washingum   Ohio   3,438     Bridgewater   Washingum   Ohio   3,438     Bridgewater   Washingum   Ohio   3,438     Brid	B	rawly	Bureau	III	101	Brooklyn	Lee		354
Breekenridge         Jackson         Ark         150         Brooklyn         Schuyler         III.         644           Breeknock         Berks         Pa         1,366         Brooklyn         Campbell         Ky         500           Bremen         Cook         III.         250         Brooklyn         Jackson         Mich         500           Bremen         Lincoln         Me         891         Brooklyn         Cuyahoga         Ohio         6,375           Brenton         Washington         Teoroklyn         Gueene         Wis         503           Breton         Washington         Mo         1,352         Brooklyn         Greene         Wis         503           Brewer         Pike         Ark         583         Brooklyn         Greene         Wis         505           Brewer         Pike         Ark         583         Brooklyn         Greene         Wis         501           Brewer         Pike         Ark         583         Brooklyn         Greene         Wis         502           Brewer         Pike         Ark         583         Brooklyn         Gueene         Wis         402           Brewer         Pike <td>13</td> <td>razeau</td> <td>rerry</td> <td>Mo</td> <td>*2,718</td> <td>Brooklyn</td> <td>McHenry</td> <td></td> <td></td>	13	razeau	rerry	Mo	*2,718	Brooklyn	McHenry		
Breeknock   Lancaster   Pa.   1,366   Prooklyn   Kings   N Y   2488, 838   Bremen   Cook   III   250   Brooklyn   Kings   N Y   2488, 838   Bremen   Lincoln   Me   891   Brooklyn   Cuyahoga   Ohio   6,375   Brenham   Washington   Texas   5500   Brooklyn   Susquehanna   Pa.   1,583   Bretton   Washington   Mo   1,333   Brooklyn   Greene   Wis   531   Bretton   Washington   Mo   1,333   Brooklyn   Marquette   Wis   531   Bretton   Washington   Mo   1,333   Brooklyn   Marquette   Wis   540   Marquette   Marguette   Marquette   Ma	B	reckenridge	Jackson	Ark:.	150	Brooklyn	Schuyler		
Bremen   Lincoln   Me   250   Brooklyn   Kings   N Y   2485, 858   Bremen   Lincoln   Me   891   Brooklyn   Cuyahoga   Ohio   6, 375   Brenkam   Washington   Texas   500   Brooklyn   Susquehanna   Pa   1, 083   Breton   Washington   Mo   1, 353   Brooklyn   Greene   Wis   531   Steton   Washington   Mo   1, 353   Brooklyn   Greene   Wis   531   Breton   Washington   Mo   1, 353   Brooklyn   Greene   Wis   531   Steton   Washington   Mo   1, 353   Brooklyn   Marquette   Wis   505   Brewer   Pike   Ark   533   Brooklyn   Sauk   Wis   429   Brewer   Penobscot   Me   2, 628   Brooklyn   Sauk   Wis   429   Brewer   Barnstable   Mass   1, 555   Brook's Grove   McLean   III   135   Brick   Ocean   N. J.   1,558   Brook's Grove   McLean   III   135   Brick   Ocean   N. J.   1,558   Brook's Grove   McLean   III   135   B	B	recknock	Berks	Pa		Brooklyn	Campbell	Ку	
Washington   Vashington   Vas	B	recknock	Lancaster	Pa	1,366	Brooklyn	Jackson		500
Washington   Vashington   Vas	B	remen	Cook	111		Brooklyn	Kings	N. Y	aso, 536
Breton	B	remen	Lincoln	Me		Brooklyn	Cuyanoga		1 000
Breton	In D	renham	Washington	Texas.	900	Brooklyn	Greene		531
Brewer	13	rentwood	Washington	Mo. H	1 350	Brooklyn	Marguetto		
Brewster	B	rewer	Pike	Ark		Brooklyn	Sank	Wis	
Briek		rewer	Penobscot	Vie.		Brooks	Waldo	Me	
Brick	B	rewster	Barnstable	Mass		Brook's Grove	McLean	III	
Bridgeport		rick	Ocean	N. J	1,558	Brookville	Ogle	Ill	479
Bridgeport		ricksville	Cuvahoga	Ohio	1,116	Brookville	Franklin		
Bridgeport		ridesburgh	Philadelphia	Pa	915	Brookville, T	Franklin	Ind	1,177
Bridgeport		ridgeport	Fairfield	Conn		Brookville	Hancock	Me	1,333
Bridgeport	B	ridgeport	Jackson	Iowa		Brookville	Jefferson	Pa	
Bridgeport	B	ridgeport	Saginaw	Mich		Brooksville	Bracken	Ку	
Bridgeton	D	ridgeport	Fayette	Pa	1,292	Broom	Schoharie	N. Y	2,208
Bridgeton	B	ridgeport	Montgomery	Pa	0.710	Brother's Valley	Modison	Pa	1,400
Bridgewater   Plymonth	B	riageton	Cumperland	Me	2, 710	Brown	Ilmion	Ark	
Bridgewater		riugeton	Muslingum	Ohio.		Drown	Hangook		
Bridgewater   Washtenaw   Mich   1,147   Brown   Martin   Ind   631   Bridgewater   Grafton   N. H   657   Bridgewater   Somerset   N. J.   4,070   Brown   Montgomery   Ind   1,957   Bridgewater   Oneida   N. Y.   3,155   Brown   Ripley   Ind   1,937   Brown   Washington   Ind   1,937   Bridgewater   Williams   Ohio   433   Brown   Washington   Ind   1,636   Bridgewater   Susquehanna   Pa   1,548   Brown   Carroll   Ohio   2,390   Bridgewater   Windsor   Vt.   1,311   Brown   Carroll   Ohio   2,390   Bridgewater   Windsor   Vt.   1,313   Brown   Darke   Ohio   684   Brier Creek   Columbia   Pa   1,091   Brown   Darke   Ohio   684   Brighton   Somerset   Me   748   Brown   Delaware   Ohio   1,176   Brighton   Middlesex   Mass   2,356   Brown   Delaware   Ohio   681   Brighton   Livingston   Mich   3,00   Brown   Miani   Ohio   1,397   Brighton   Monroe   N. Y   3,115   Brown   Miani   Ohio   358   Brighton   Beaver   Pa   1,015   Brown   Mifflin   Pa   1,015   Brighton   Beaver   Pa   1,115   Brown   Mifflin   Pa   1,015   Brighton   Essex   Vt.   1,330   Browning   Brownleid   Oxford   Me   1,320   Arighton   Essex   Vt.   1,330   Brownleid   Oxford   Me   1,320   Arighton   Kenosha   Wis   Brighton   Mass   1,420   Brownshurg   Hendricks   Ind   1,23   Brimfield   Portage   Ohio   1,015   Brownstown   Wayne   Mich   1,025   Bristol   Hartford   Conn   2,848   Brownside   Tulion   Ind   1,443   Bristol   Lipcoln   Me   2,931   Brownsille   Tulion   Ind   1,442   Bristol   Lipcoln   Me   2,931   Brownsille   Tulion   Ind   2,428   Brownsille   Tulion   Ind   2,428   Brownsille   Tulion   Ind   2,428   Br	T)	ridgevine	Plymonth	Mace.	9 700	Reown	Hendricke		1,469
Bridgewater   Grafton   N. H   4,070   Brown   Montgomery   Ind   1,957   Bridgewater   Somerset   N. J.   4,070   Brown   Morgan   Ind   1,217   Bridgewater   Oneida   N. Y.   1,315   Brown   Ripley   Ind   1,987   Bridgewater   Williams   Ohio   493   Brown   Washington   Ind   1,636   Bridgewater   Susquehanna   Pa   1,548   Brown   Carroll   Ohio   2,380   Bridgewater   Windsor   Vt.   1,311   Brown   Carroll   Ohio   2,380   Bridgewater   Windsor   Vt.   1,311   Brown   Carroll   Ohio   2,380   Bridgewater   Windsor   Vt.   1,311   Brown   Darke   Ohio   684   Bridgewater   Ohio   684   Brown   Dalaware   Ohio   684   Brighton   Somerset   Me   748   Brown   Dalaware   Ohio   681   Brighton   Middlesex   Mass   2,356   Brown   Franklin   Ohio   681   Brighton   Livingston   Mich   1,015   Brown   Miami   Ohio   1,397   Brighton   Livingston   Mich   500   Brown   Paulding   Ohio   338   Brighton   Monroe   N. Y   3,117   Brighton   Beaver   Pa   1,111   Brownfield   Oxford   Me   1,320   Frighton   Essex   Vt   193   Brownshurg   Brownlehn   Lorain   Ohio   1,080   Brownshurg   Indricks   Ind   132   Brimfield   Peoria   Ill   350   Brownshurg   Indricks   Ind   1,287   Bristol   Hartford   Conn   2,884   Brownshurg   Hardricks   Ind   1,287   Bristol   Hartford   Conn   2,884   Brownshurg   Hartford   Ind   1,443   Bristol   Lipcoln   Me   2,931   Brownsille   Tulion   Ind   1,443   Bristol   Lipcoln   Me   2,931   Brownsille   Tulion   Ind   2,443   Bristol   Lipcoln   Me   2,931   Brownsille   Tulion   Ind   2,443   Bristol   Lipcoln   Me   2,931   Brownsille   Tulion   Ind   1,443   Bristol   Lipcoln   Me   2,931   Brownsille   Tulion   Ind   2,428   Brownsille		ridgewater	Washtenau.	Mich			Martin	Ind	631
Bridgewater		ridgewater	Graffon	N. H		Brown	Montgoniery.	Ind	1,957
Dridgewater		ridgewater	Somerset	N. J		Brown	Morgan	Ind	1.217
Rridgewater   Williams   Ohio   438   Brown   Washington   Ind   1,636   Bridgewater   Susquehanna   Pa   1,548   Brown   Atens.   Ohio   2,360   Bridgewater   Windsor.   Vt.   1,311   Brown   Carroll   Ohio   2,099   Rridport   Addison   Vt.   1,331   Brown   Darke   Ohio   6,099   Rridport   Addison   Vt.   1,331   Brown   Darke   Ohio   6,100   Carroll   Ohio   2,099   Rridport   Addison   Vt.   1,331   Brown   Darke   Ohio   6,100   Carroll   Car		ridgewater	Oneida	N. Y	1,315	Brown			1,987
Bridgewater         Silsquenanna         Pa         1,348         Bryown         Athiens         Ohio         2,099           Bridgewater         Windsor         Vt.         1,331         Brown         Carroll         Ohio         6,84           Brier Creek         Columbia         Pa         1,091         Brown         Deleawer         Ohio         6,84           Brighton         Somerset         Me         748         Brown         Deleawer         Ohio         6,81           Brighton         Middlesex         Mass         2,356         Brown         Franklin         Ohio         6,81           Brighton         Livingston         Mich         1,015         Brown         Miami         Ohio         3,397           Brighton         Monroe         N. Y         3,11         Brown         Paulding         Ohio         3,397           Brighton         Beaver         Pa         1,111         Brown         Lyconing         Pa         5,52           Brighton         Beaver         Pa         1,111         Brownfield         Oxford         Me         1,320           Brighton         Esex         Vt         193         Browning         Orleans         Vt	I	ridgewater	Williams	Ohio	493	Brown	Washington	Ind	1,636
Bridgewater         Windsor.         Vt.         1,311         Brown         Carroll         Ohio         2,099           Bridport.         Addison.         Vt.         1,332         Brown         Darke.         Ohio         684           Brier Creek.         Columbia         Pa         1,091         Brown         Delaware         Ohio         6,176           Brighton.         Somerset.         Me         748         Brown         Franklin.         Ohio         1,176           Brighton.         Middlesex         Mass         2,356         Brown         Knox         Ohio         1,535           Brighton.         Livingston.         Mich         508         Brown         Paulding.         Ohio         3,397           Brighton.         Monroe.         N. Y         3,117         Brown         Lyconing.         Pa         552           Brighton.         Beaver         Pa         1,111         Brown         Minim.         Pa         1,015           Brighton.         Beaver         Pa         900         Brownfield         Oxford         Me         1,320           Frighton, T         Beaver         Pa         900         Brownhelm.         Lorain         Oh		ridge water	Susanenanna	P2	1,548	Brown	Athens	Ohio	2,360
Brier Creek   Columbia   Pa   1,091   Brown   Delaware   Onto   1,100   Brighton   Somerset   Me   748   Brown   Franklin   Obtio   681   Brighton   Livingston   Mich   500   Brown   Miami   Ohio   1,397   Brighton   Livingston   Mich   500   Brown   Paulding   Ohio   368   Brighton   Lorain   Ohio   681   Brown   Paulding   Ohio   368   Brighton   Lorain   Ohio   689   Brown   Paulding   Ohio   368   Brighton   Beaver   Pa   1,111   Brownfield   Oxford   Me   1,320   Brighton   Beaver   Pa   1,111   Brownfield   Oxford   Me   1,320   Brighton   Bsex   Vt   193   Browning   Schuyler   Ill   873   Brighton   Kenosha   Wis   880   Browning   Schuyler   Ill   873   Brighton   Kenosha   Wis   880   Brownington   Orleans   Vt   613   Brimfield   Portage   Ohio   1,015   Brownstown   Jackson   Ind   1,732   Bristol   Hartford   Conn   2,884   Brownsville   Union   Ind   1,443   Bristol   Lipcoln   Me   2,931   Brownsville   Tunion   N. Y.   4,285   Brownsville   Union   N		Bridgewater	Windsor	Vt	1,311	Brown	Carroll	Ohio	2,099
Brier Creek   Columbia   Pa   1,091   Brown   Delaware   Onto   1,100   Brighton   Somerset   Me   748   Brown   Franklin   Obtio   681   Brighton   Livingston   Mich   500   Brown   Miami   Ohio   1,397   Brighton   Livingston   Mich   500   Brown   Paulding   Ohio   368   Brighton   Lorain   Ohio   681   Brown   Paulding   Ohio   368   Brighton   Lorain   Ohio   689   Brown   Paulding   Ohio   368   Brighton   Beaver   Pa   1,111   Brownfield   Oxford   Me   1,320   Brighton   Beaver   Pa   1,111   Brownfield   Oxford   Me   1,320   Brighton   Bsex   Vt   193   Browning   Schuyler   Ill   873   Brighton   Kenosha   Wis   880   Browning   Schuyler   Ill   873   Brighton   Kenosha   Wis   880   Brownington   Orleans   Vt   613   Brimfield   Portage   Ohio   1,015   Brownstown   Jackson   Ind   1,732   Bristol   Hartford   Conn   2,884   Brownsville   Union   Ind   1,443   Bristol   Lipcoln   Me   2,931   Brownsville   Tunion   N. Y.   4,285   Brownsville   Union   N	F	Bridport	Addison	Vt	1,393	Brown	Darke	Ohio	
Brighton	F	Brier Creek	Columbia	Pa	1,091	Brown	Delaware	Ohio	1,176
Brighton	F	Brighton	Somerset	Me	748	Brown	Franklin	Ohio	
Brighton	1	Brighton	Middlesex	Mass		Brown	Knox	Ohio	
Brighton	I	srighton	Livingston	Mich	1,015	Brown			
Brighton	3	mghton, T	Livingston	Mich		Brown	T wooming		
Brighton   Beaver   Pa   1,111   Brownfield   Oxford   Me   1,320     Prighton   T   Beaver   Pa   990   Brownhelm   Lorain   Ohio   1,080     Brighton   Essex   Vt   193   Brownhelm   Schuyler   III   873     Brighton   Kenosha   Wis   880   Browning   Schuyler   III   873     Brighton   Kenosha   Wis   880   Brownington   Orleans   Vt   613     Brimfield   Peoria   III   350   Brownsburg   Hendricks   Ind   132     Brimfield   Hampden   Mass   1,420   Brownstown   Juckson   Ind   1,723     Bristol   Hartford   Conn   2,884   Brownsville   Union   Ind   1,443     Bristol   Kendall   III   794   Brownsville   Tunion   Ind   2,93     Bristol   Lincoln   Me   2,93   Brownsville   Tunion   N. Y. 4,282     Brownsville   Jefferson   N. Y. 4,282   Brownsville   Jefferson   N. Y. 4,282     Brownsville   Jefferson   N. Y. 4,282   Brownsville   Jefferson   N. Y. 4,282     Brownsville   Jefferson   N. Y. 4,282   Brownsville   Jefferson   N. Y. 4,282     Brownsville   Jefferson   N. Y. 4,282   Brownsville   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownsville   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownsville   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownsville   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownsville   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownsville   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownsville   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownstown   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownstown   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownstown   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownstown   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownstown   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282   Brownstown   Jefferson   N. Y. 4,282     Brownstown   Jefferson   N. Y. 4,282	1	srighton	Monroe	N. X	3,117	Brown	Liveoining	P2	
Prighton, T   Beaver   Pa   900   Brownhelm   Lorain   Ohio   1,080	j	righton	Dogwar	UIIIO			Oxford		
Brighton   Essex   Vt.   193   Browning   Schuyler   III   873     Brighton   Kenosha.   Wis   880   Brownington   Orleans   Vt.   613     Brimfield   Peoria   III   350   Brownshurg   Hendricks   Ind   1.32     Brimfield   Hampden   Mass   1,420   Brownstown   Jackson   Ind   1.73     Brimfield   Portage   Ohio   1,015   Brownstown   Wayne   Mich   1,025     Bristol   Hartford   Conn   2,884   Brownsville   Union   Ind   1,443     Bristol   Kendall   III   794   Brownsville   T   Union   Ind   233     Bristol   Lincoln   Me   2,931   Brownsville   Jefferson   N. Y.   4,285     Bristol   Lincoln   Me   2,931   Brownsville   Jefferson   N. Y.   4,285     Brownstille   Jeff	1	Origiton	Beaver	Pa	1,111	Prownhelm	Lorain	Ohio	1,080
Brighton   Kenosha.   Wis.   880   Brownington   Orleans   Vt.   613     Brimfield   Peoria   III   330   Brownslurg   Hendricks   Ind   132     Brimfield   Hampden   Mass   1,420   Brownstown   Juckson   Ind   1,723     Brimfield   Portage   Ohio   1,015   Brownstown   Wayne   Mich   1,025     Bristol   Hartford   Conn   2,848   Brownsville   Union   Ind   1,443     Bristol   Kendall   III   794   Brownsville   Union   Ind   293     Bristol   Lincoln   Me   2,931   Brownsville   Tulion   N. Y.   4,282     Brownsville   T	1	Prighton	Feegy	Vt	109	Browning	Schuyler	III.	873
Drinfield   Peoria   III   350   Brownsburg   Hendricks   Ind   1.73	1	Brighton	Kenosha	Wig		Brownington	Orleans .	Vt	
Brimfield         Hampden         Mass         1,420         Brownstown         Jackson         Ind         1,733           Brimfield         Portage         Ohio         1,015         Brownstown         Wayne         Mich         1,025           Bristol         Hartford         Conn         2,884         Brownsville         Union         Ind         1,443           Bristol         Kendall         Ill         794         Brownsville         T         Union         Ind         293           Bristol         Lincoln         Me         2,931         Brownsville         Jefferson         N. Y.         4,282	1	Primfield	Peoria	[]]		Brownsburg	Hendricks	Ind	
Bristol   Hartford   Conn.   2,884   Brownsville   Union   Ind.   1,443	i	Brimfield.	Hampden	Mass.		Brownstown	Jackson	Ind	1.732
Bristol Hartford Conn. 2,884 Brownsville Union Ind 1,443 Bristol Kendall III 794 Brownsville, T. Union Ind 293 Bristol Lincoln Me 2,931 Brownsville Jefferson N. Y. 4,282	1	Brimfield	Portage	Ohio	1.015	Brownstown	Wayne	Mich	1,025
Bristol   Kendall   III   794   Brownsville, T   Union   Ind   293   Bristol   Lincoln   Me.   2,931   Brownsville   Jefferson   N. Y.   4,282	î	Bristol	Hartford	Conn.	2,884	Brownsville	Union	Ind	1,443
Rristol	- 3	Bristol	Kendall	III	794	Brownsville, T	Union	Ind	293
Bristol. Grafton N. H. 1,103 Brownsville Brown Ohio Bristol. N. Y. 1,733 Brownsville Licking Ohio 490	1	Bristol	Lincoln	Me	2,931	Brownsville	Jefferson	N. Y	4,262
BristolOntario	]	Bristol	Grafton	N. H	1,103	Brownsville	Brown	Ohio	490
	1	Bristol	Untario	'N. Y	1,733	ii Brownsville	HACKING	omo	450

	D	D	Ohio	218	Diss	777:1		591
	Brownsville	Ross	Pa	a2, 369		Winnebago St. Joseph	Mich	658
	Brownsville	Haywood	Tenn.	971	Burton	Adams	III	1,226
	Brownsville	Cameron	Texas.	4,500	Burton	Cattaraugus	N. Y.	1,037
	Brownville	Piscataquis	Me	181	Burton	Geauga	Ohio	1,063
	Bruce	Lasalle	111	378	Burton	Pike	Ohio	639
		Macomb		1,555	Bushkill	Northampton	Pa	1,839 66
			Ma	4,977	Bushwick	Montealm	Mien	3,739
				2,116	Rusti	Kings Chautauque	N. V	1,990
	Brunswick, T	Chariton	Mo	363	Butler	Winnebago	III	644
	Brunswick	Rensselaer	N. Y	3,146	Butler	De Kalb	Ind	651
	Brunswick	Medina	Ohio	1,417	Butler	Franklin	Ind	1,037
	Brunswick	Essex	Vt	119	Butler	Miami		840
	Brush Creek	Washington	Ark Ohio	589 1,515		Jackson		418 611
	Brush Creek	Highland Jefferson	Ohio	1, 121	Butler	Wayne	N V	2,272
	Brush Creek	Muskingum	Ohio	1,392	Butler	Columbiana	Ohio	1,692
	Brush Creek	Scioto	Ohio	650	Butler	Darke	Ohio	1,446
	Brush Creek	Fulton	Pa	375	Butler	Knox	Ohio	763
	Brush Run	Iowa	lowa	113	Date:	Mercer	Ohio	220
	Brush Valley	Indiana	Pa	1,481 3,046	Butler	Montgomery	Ohio	1,975 1,139
	Rnek	Cayuga	Ohio	462	Butler	Richland Adams	Danio	1,269
	Buck	Hardin Tuscarawas Luzerne	Ohio	1,326		Butler		d1,148
	Buck	Luzerne	Pa	539		Luzerne		725
	Buck Creek	Haneock	Ind	420	Butler	Schuylkill	Pa	400
	Buckeye	Hancock Stephenson	III	1,271	Butlerville	Warren	Ohio	208
	sucknarr	FILLOD	111	1,115 $2,767$	Butternuts	Otsego	N. Y	1,928 2,995
	Ruckingham	Bucks. Wayne. Franklin.	Ра	592	Ruborry	York	Po	1,130
-	Buckland	Franklin	Mass.	1,056	Byberry	Guernsey	Ohio	35
-	Buckle's Grove	McLean	[l]	755	Byesville Byram	Sussex	N. J	1,340
	Bucksfield	McLeanOxford	Me	1,657	Byrd	Brown	Ohio	2,642
1	Buckskin	Ross Hancock Crawford	Ohio	2, 104	Byron			763
-	Bucksport	Hancock	Me	3,381	Byron.	Ogle	111	644
-	Buena Visto	Marion	Omo	2,515	Byron	Oxford	Me	296 309
-	Buena Vista	Schuyler	III	848	Byron	Canadaa	MICH.	1,566
-	Buena Vista	Saginaw	Mich	2011	Byron	Fond du Lac	Wis.	835
- 1	Buena Vista	Fayette	Ohio	1071	Cabot	Caledonia	Vt	1,356
	Buffalo	Ogle	III	1,104	Cache	Jackson	Ark	231
-	Buffalo	Morgan	Мо	.019	Cache	Monroe	Ark	526
-	Buffalo	Pike	Mo	3, 103	Cache	St. Francis	Ark	287 275
-	Ruffalo	Erie Guernsey	Ohio.	1, 053	Cache Creek	Clark	A wis	1,042
-	Buffalo	Butler	Pa	2,751	Caddo	Montgomery	Ark	286
1	Buffalo	Perry	Pa	782	Cadiz	Harrison	Ohio	2,453
-	Buffalo	Union	Pa	1,346	Cadiz, T	Harrison	Ohio	cl, 144
-	Buffalo	Washington	Pa	1,210	Cadiz, T Cadiz	Greene	Wis	459
	Buffalo	Putnam	Va	- 400	Cadron	Conway	Ark	252
-	Ruffalo	Henderson Marquette	Wie	45 565	Cadron	Van Buren	Ark	345 977
-	Buffalo Lick	Chariton	Mo	856	Caernarvon	Laneaster	Pa	1,551
-	Buffalo Fork	Marion	Ark	214	Caesar Creek	Dearborn	Ind	497
	Bullskin	Fayette	Pa	1,428	Caesar Creek	Greene	Ohio	1,870
-	Buncombe	Independence	Ark	212	Cain	Fountain	Ind	1,008
-	Bunker Hill	Macoupin	[1]	166	Cairo	Greene	N. Y	2,831 242
:	Burhoise	Ingham	Mich	374 504	Cairo City	Alexander	310	
-	Bureau	Gasconade Bureau	[]]	167		Washington Monroe	Ohio	4,749
-	Burke	Franklin	N. Y.	2,477	Calais	Washington	Vt	1,410
-	Burke	Caledonia	Vt	1,103	Calamus	Dodge	Wis	413
	Burkesville	Cumberland	Ky	1369	Caldwell	Appanoose	Iowa	303
:	Burlington	Hartford	Conn	1,161	Caldwell	Essex	N. J	2,377
:	Burlington	Kane	Ind	846	Caldwell	Roome	IV. Y	752 715
-	Burlington, T.	Carroll	Ind	164	Caledonia	Pulaski	m	284
-	Burlington (city)	Des Moines	lowa		Caledonia	Kent	Mich.	99
	Surlington	Des Moines.	OWA	cl. 219	Caledonia	Shiawassee	Mich	500
	Burlington	Boone	Kv	*252	Caledonia	Livingston	N. Y.	1,804
	burnington	Penobscot	Me	481	Caledonia	Racine	Wis	1,090
	Burlington	Middlesex Calhoun	Mass	545	Calf Creek	Searcy	Ark	- 169 400
	Burlington (city)	Burlington	N.J	4.536	Calhoun	Gordon	Ga	158
-	Burlington	Burlington	N. J	863	California	Branch	Mich.	473
	Burlington	Otsego	N. X	1,835	Callicoon	Sullivan	N. Y	1,981
	Burlington	Licking	Ohio	1,389 1,927	Calumet	Pike	Mo	3,369
	Burlington	Bradford	Pa	1,927	Calumet	Fond du Lac	Wi :	1,764
	Burlington T	Chittenden Chittenden	Vt	6,110	Calvin	Cass Clinton	Mich	624 454
	Burlington,	Racine	Wis	1,475 1,629	Camanche	Hillsdale	Mich '	716
1	Burnett	Dodge	Wis	726	Cambria	Niagara	N. Y.	2,366
	Burnham	Waldo	Me	784	Cambria	Cambria	Pa	2,366 1,400
	Rurns	Shiawassee	Mich	717	Cambridge	Wayne	Ind	1,217
:	Rurnsido	Alleghany Clearfield	N. Y	943	Cambridge	Somerset		487
1	Burrillville	Providence	R I	3 539	Cambridge	Lenawee	Mass	15,215 973
À	MINITE	LISVIGENCE	zt. 1	0,000	Campinge	Henawee	TATION	313

	200						
Chambaidae	Cons	N. H	33	Cana Cinqua Ham			
	Coos	N V	2,593	Cape Cinque Hom-	Perry	Мо	*2,927
Cambridge	Guernsey	Ohio	0 100	Cape Elizabeth	Cumberland	Me	2,082
Cambridge, T	Guernsey	Ohio	1,041	Cape Island	Cape May	N. J	600
Cambridge	Lamoille	Vt	1,849	Cape May C. H	Cape May	N. J	500 3,044
Cambridge	Kent	Del.	400	Cape Elizabeth. Cape Island. Cape May C. H. Cape Vincent. Carbondale, Bor Carbondale. Cardington Cardington, T.	Jenerson	N. Y Pa	64,945
Camden	Wilcox	Ala	800	Carbondale	Luzerne	Pa	459
Camden	Onachita	Ark	894	Cardington	Morrow	Ohio	1,398
Camden	Schuyler	III	426	Cardington, T Carey	Morrow	Ohio	c292
Camden	Carroll	Ind	300	Carliglo	Will	III	214 289
Camden	Ray	Mo	500	Carlisle	Nicholas	III Ky	500
Caniden	Waldo	Me	4,000	Carlisle	Middlesex	Mass	632
Camden	Hillsdale	Mich	594	Carlisle	Schoharie	N. Y	1,817
Camden (city)	Camden	N. J	9,479	Carlisle	Brown	Ohio	114
Camden	Madison Oneida	N. V	2,820	Carlisle	Monroe	Ohio	- 114
Camden	Lorain	Ohio	1,025	Carlisle	Cumberland	Pa	4,581
Camden	Kershaw	S. C	1, 133	Carlinville	Macoupin	III	433
Camden	Benton	Tenn .	175	Carlton	Barry	Mich	272 $2,809$
Camillus	Steuben	N. Y.	3, 105	Carlton Carmel	Orleans Penobscot	N. Y Me	1,225
Campbell	Onendaga	Ark	684	Carmel	Eaton	Mich	567
Campbell	Jennings	Ind	731	Carmel	Putnam	N. Y	2,442
Campbell	Warrick	Ind	1, 157	Caroline	Prairie	Ark	581
Campbell	Greene	Mo	*1,820	Caroline	Tompkins	N. Y	2,537 $3,354$
Campbell	TaneySteuben	N V	1, 175	Carondelet Carondelet, T	St. Louis St. Louis	Mo	1,201
			436	Carothers	Clay	Ind	296
Campbellsville	Giles	Tenn .	135	Carr	Jackson	Ind	1,001
Campbellton	Campbell	Ga	146	Carroll	Ouachita	Ark	- 373 546
Camp Creek	A dama	Onio		Carroll	Carroll Penobscot	Me	401
Campton	Adams Kane	[]]	875	Carroll	Platte	Mo	2,216
Campton,	Grafton	N. H	1,439	Carroll	Coos	N. H	396
Canaan	Litchfield	Conn	2,627	Carroll	Chautauque	N. Y	1,833
Canaan	Somerset	Me	1,696 666	Carroll		Ohio	1,129
	Gasconade Grafton		1,682	Carroll	Cambria Perry	Pa	1,169
Canaan	Columbia	N. Y	1,941	Carroll	Washington	Pa	1,469
Canaan	Athens	Ohio	1,142	Carroll	York Pickens	Pa	807
Canaan	Madison	Ohio	685	Carrollton	Pickens	Ala	d394 923
Canaan	Morrow	Ohio	1,223 1,922	Carrollton	Carroll	Ga	750
Canaan	Wayne Wayne Essex	Pa	1,938	Carrollton	Greene	III	e787
Canaan	Essex	Vt	471	Carroliton	Carroll	Ind	694
Canadian	Mississippi	Ark	353	Carrollton	Jefferson	La	1,470
Canadice		N. Y.	1,075 4,097	Carrollton	Carroll	Kv.	1,105
Canajoharie, T			2,000	Carrollton	Cattaraugus	N. Y	515
Canal	Venango	Pa	870	Carrollton	Montgomery	Ohio	226
	Fairfield	Ohio	350	Carrollville	Tishemingo	Miss	150 - 471
Canandaigua	Ontario	N. Y.	6,143 3,500	Carryall	Paulding	Ohio	82
Canandaigua, T	Ontario	N. H.	1,482	Carter	Spencer	Ind	928
Candor	Tioga	N. Y	3,433	Carthage	Hancock	III	400
Canastota	Madison	N. Y	1,000	Carthage	Franklin	Me	420 1,087
Caneadea	Alleghany	N. Y	1,477	Carthage	AthensLeake	Miss	- 965
Cane Hill	Washington	Ill	1,082	Carthage	Plymouth	Mass	1,186
Caneville	. Cane	. III	592	Casa Cabaroda	Valencia	N. M	553
Canfield	Mahoning	Oliio	1,463	Cascade	Kent	Mich	358 419
Canfield, T	Mahoning	Oliio	2,030	Cascade	Lycoming Sheboygan	Pa Wis	400
Cannelton	Steuben	Ind .	2,500			Me	1,046
Cannon	Kent	Mich.	696		St. Clair	Mich	134
Cannon Creek	. El Dorado	. Cal	252				797 643
Canoe	Indiana	. Pa	888 627		Fulton	Ind	466
Canterbury	Washington Windham	Conn	1,669	Cass	Greene	Ind	794
Canterbury	· Merrimack · · · · ·	. IV. II	1,019	Cass	La Porte	Ind	337
Canton	. Hartford	. Conn.	1,980	Cass	Pulaski		*959
Canton	· [Fuiton			Cass	Greene	Mo	294
Canton	. Jackson Oxford	Me.	906	Cass	Hancock	Ohio	621
Canton	. Norfolk	. Mass	2,598	Cass	Richland	Onio	1,431
Canton	. Wayne	. Mich	1.333	Cass	. Huntingdon	Pa	714
Canton	Lewis	. Mo	389	Cass	Cass	Pa Mich	f379
Canton T	. St. Lawrence St. Lawrence	N. Y.	1 000	Cassopons	Miami	Ohio	000
Canton	Stark	Ohio .	4,329	2. Cassville	. Barry	. MO	400
Canton, T	Stark	. Ohio .	a 2, 60;	Castalia	. Erie	. Ohio	9. 946
Canton	Bradford	. Pa	. 1.74	Castile	Hancock	. N. Y Me	1,260
Canton Canton City	Washington Fulton	. Fa		Castleton	. Barry	. Mich	12.1
Cantwell's Bridg	3	-		Castleton	. Richmond	. N. Y	5, 389
Hundred	New Castle	Del	50	Castleton	. Rutland	. Vt	3,016
Canuse	Hempstead	JArk	•1 99	measter	. Stoudard		

					.1		,	
	O- to all o	Modina	Town	366	Challe Dlug	Cycono	Ark	81
	Castroville	Medina	Do Do	1,500	Chalk Bluff	Montgomore		134
	Catusauqua	Lee	Pa	1,143		Montgomery	Dn	
		Columbia				Dollas	Arle	a3,335
		Chemung		880	Champagne Champagnolle	Ougobita	Ark	345
	Catlin	Blair Chemung	NV	1,474	('hampion	Jefferson	N. V	2,085
	Cato	Cayuga	N.V.	2,247	Champion	Trumbull	Ohio .	1,070
	Caton	Steuben	N. V	1,214	Champlain	Clinton	N. V	5,067
	Catskill	Greene	N. Y	5,454	Chanceford	York	Pa	1,614
	Cattarangus	Cattaraugus	N. Y.	1,633	Chandlersville	Muskingun	Ohio	203
	Cavendish	Windsor	Vt	1,576	Channahon	Will	[]]]	617
	Cane Springs	Floyd	Ga	300	Chanel Hill	Washington	exas.	600
	Cavetown	Washington	Md	167	Chaplin	windnam	COMB	796
	Canuad	Hinds	Miss	161	Chapman	Clinton	Pa	542
	Cavuta	Chemung	N. Y	1,035	Chapman	Union	Pa	1,501
	Cazenovia	Madison	N. Y	4,812	Chardon	Geauga	Ohio	1,621
	Cecil	Washington	Pa	1,008	Chardon T	Geauga	Ohio	6546
	Cedar	Clark	Ark	218	Chariton	Appanoose	Iowa	212
	Cedar	Allen	Ind	814	Chariton	Chariton	Mo	566
	Cedar	Lake	Ind	501	Chariton	Randolph	Mo	*924
	Cedar	Jefferson	lowa	630	Charlemont	Franklin	Mass	1,173
	Cedar	Johnson	10wa	145	Charleston	Coles	111	2,262
	Cedar	Muscatine	lowa	291	Charleston T	Coles	111	849
	Codor	Van Ruren	lowa .	608	Charleston	Clark	Ind	3,902
	Cedarburg	Washington	W 19	1,226	Charleston	Lee	lowa	500
	Cedar Creek	Madison	AIK	206	Charleston	Penobscot	Me	1,283
	Cedar Creek Hund	Sussex	Del	2,326	Charleston	Kalamazoo	Mich.	846
	Celina	Mercer	Olino	222	Charleston	Montgomery	N. Y	2,216
	Center	McHenry	III	1,139	Unarleston.	[[10ga	Pa	1,470
	Central Village	Windham	Aplr.	1,800	Charleston	Charlester	g C	49 985
	Centre	Polk	AIR	296 250	Charleston City	Charleston	S. U	42,985 1,008
	Centre	Cherokee	Till	383	Charleston	Vananthe	Vt	1,000
		Bureau Fulton	111	1,025	Charleston	Middlenes	Va Mass	1,050 17,216
	Centre	Dogwhown	Ind	662	Charlestown	Sullivan	N. H.	1,644
	Centre	Dearborn	Ind	541	Charlestown	Portago		809
	Centre	Delaware	Ind	1,991	Charlestown		Pa	979
	Centre	Grant	Ind	1,314	Charlestown	Lefferson	Va	1,507
	Centro	Hancock	Ind	815	Charlotte	Washington	Me	718
	Centre	Hendricks	Ind	1,452	Charlotte	Mecklenburg	N: C	2,500
	Contro	Howard	Ind	954	Charlotte	Chautanque	N. Y.	1,718
	Centre	Lake	Ind		Charlotte		Vt	1,634
	Centre	La Porte	Ind	853	Charlottesville	Albemarle	Va	1,634 c+1,890
	Centre	Marion	Ind	9.774	Charlton	Worcester		2,015
	Centre	Porter	Ind	1,014	Charlton	Saratoga	N. Y	1,902
	Centre	Rush	Ind	1,252	Chartiers	Washington	Pa	1,677
	Centre	St. Joseph	Ind	477	Chateaugay	Franklin	N. Y	3,728
	Contro	Stark	Ind	62	Chatfield	Crawford	Ohio l	1,351
	Centre	Union Vanderburg Wayne Appanoose	Ind	1,674	Chatham	Middlesex	Conn	1,525
	Centre	Vanderburg	Ind	998	Chatham	barnstable	Mass	2,439
	Centre	Wayne	Ind	2,822	Chatham	Carroll	N. H	516
	Centre, No. 1	Appanoose	Iowa	473	Chatham	Morris	N. J	2,469
	Centre, No. 2	Appanoose	10wa.	183	Chatham	Columbia	N. Y	3,839
	Centre, No. 3	Appanoose	Iowa		Chatham	Licking	Ohio	208
	Centre, No. 4	Appanoose	Iowa	65	Chatham	Medina	Ohio	1,167
	Centre	Cedar	lowa	1,233	Chatham	Tioga	Pa	1,208
		Henry		837	Chattanooga	Hamilton	Tenn.	3,500
	Centre	Buchanan	Mo		Chautauque	Chautauque	N. Y.	2,622 4,324
	Centre	Knox	MO	736	Chazy		N. Y.	3,042
1	Centre	St. Louis	Obje		Chelmsford	Erie Middlesex	Mass.	2,097
	Centre	Carroll	Ohio	9 818	Chelmsford Chelsea	Suffolk		6,701
	Contro	Columbiana Guernsey	Ohio		Chelsea	Orange	Vt	1,958
	Centre	Mercer	Ohio	491	Cheltenham	Montgomery	Pa	1,292
	Centre	Monroe	Ohio.		Chemung	McHenry	111	928
	Centre	Morgan	Ohio .	1,439	Chomung	Chemuna	IN. V 1	2,673
	Centre	Williams	Ohio		Chenango	Broom	N. Y	8,734
	Centre	Wood	Ohio	357	Cheney's Grove	McLain	111	251
	Centre	Berks	Pa	1,346	Chepacket	Providence	R. I	900
	Centre	Butler	Pa	1,495	Chequest	Van Buren	lowa	708
	Centre	Columbia	Pa	1,019	Cheraw	Chesterfield	S. C	900
	Centre	Greene	Pa	1 733	Cherry	Butler	Pa	970
	Centre"	Indiana	Pa	1,193	Cherry Creek	Sullivan	Pa	1,605
	Centre	Perry	Pa	944	Cherry Creek	Chautauque Washington	N. Y.	1,311
		Union	ra	2,171	Cherryfield	Washington	Me	1,048
	Centre	Lafayette	Wis	601	Cherry Grove	Carroll	Do	261
	Centre	Rock	WY 1S	625	Cherry Grove	Warren	Pa	614
	Centre Harbor	Belknap Wayne	Ind	020	Cherry Ridge Cherry Tree	Wayne Venango	Pa	930
	Centreville	Washington	Ma	179	Cherry Valley	Otsego	N. V	4,186
	Centreville	Washington	NV	1 441	Cherry Valley	Ashtabula	Ohio.	839
	Centreville	Alleghany Butler Manitoowoc	Pa	978	Chesapeake City	Cecil	Md	423
	Centreville	Manitoowoo	Wis	215	Cheshire	New Haven	Conn	1,623
	Centreville and vi-				Cheshire	Berkshire	Mass	1,298
	cinity	El Dorado	Cal	84	Cheshire	Gallia	Ohio	1,410
	Ceres	McKean	Pa	668	Chesnut Hill	Monroe	Pa	1,029
	Ceresco	El Dorado McKean Fond du Lac	Wis	356	Chest	Clearfield	Pa	397
	Gessna	Hardin	Onio	900	Chester	Desha	Ark	189
	Chagrin Falls	Cuyahoga	Ohio	1,250	Chester	middlesex	conn .	992
						0.000		

	Chagter	Pandalph	III	a985	Clark	n		CMO
	Chester	Randolph Wabash	Ind	1,541	Clark	Perry Chariton	Ind Mo	673 717
	Chester	Wells	Ind	310	IlClark	Brown	Ohio	1,450
	Chester	Penobscot	Ме	9.4(1	HUIRIK	Clinton	Ohio	1,654
	Chester		Mass	1 1 0 0 0 1	HChark	Coshocton	Ohio	833
	Chester	Eaton	Mich	916	Clarksburgh	Berkshire	Mass	384
	Chester	Rockingham		1,301	Clarksburg Clarksfield	Harrison	Va	1,200 1,454
	Chester	Burlington		3,601	Clarkson	Huron Monroe	Ohio	4,555
	Chester	Morris	N. J	1,334	Clarkstown	Rockland	N. Y	3,111
	Chester	Orange	N. Y	1,641	Clarksville	Johnson	Ark	398
	Chester		N. Y	1,850	Clarksville	Habersham	Ga	502
	Chester	Clinton Geauga	Ohio	1,103	Clarksville	Pike	Mo	300
	Chester		Ohio	1,598	Clarksville	CoosAlleghany	N. H N. Y	187 668
	Chester, T	Meigs	Ohio	189	Clarksville	Montgomery	Tenn .	3,000
	Chester	Morrow	Ohio	1,620	Clarksville	Mecklenburg	Va	1,000
	Chester	Wayne	Ohio	2,235	Clay	Bradey	Ark	452
	Chester, Bor	Delaware	Pa	1,667	Clay	Bartholomew	Ind	612
	Chester	Delaware Chester	S C	1,553	Clay	Carroll Cass Dearborn	Ind	618 642
	Chester	Windsor	Vt	2,001	Clay	Dearborn	Ind	1,275
	Chester	Dodge	Wis	829	Clay	Decatur	Ind	1,838
	Chesterfield	Macoupin	III	37	Clay	Decatur Hamilton	Ind	1,106
	Chesterfield	Hampshire	Mass	1,014	Clay	Hendricks	Ind	910
	Chesterfield	Macomb	Mich	1,002	Clay	Howard	Ind	413
	Chesterfield Chesterfield	Cheshire	N I	1,789	Clay	Kosciusko	Ind	975 464
	Chesterfield	Burlington Essex	N. V.	4,171	Clay	La Grange Miami	Ind	588
	Chesterfield	Fulton	Ohio	539	Clay	Morgan	Ind	1,213
	Chesterville	Franklin	Me	1,142	Clay	Owen	Ind	1,085
	Chesterville	Morrow	Ohio	407	Clay	Pike	Ind	672
	Chicago Chichester	Cook Merrimack	M H	997	Clay	St. Joseph	Ind	659 1,052
	Chickalah	Yell		165	Clay	Wayne	Ind Iowa	445
	Chickasawba	Mississippi	Ark	189	Clay	Jones St. Clair	Mich.	822
	Chicktuwaga	Erie Hampden	N. Y	3,042	Clay	Dunklin	Мо	510
	Chicopee	Hampden	Mass	8,291	Clay	Lafayette	Mo	1,732
-	Ullill	Monroe	IN. Y	2,247	Clay	Unondaga	N. Y.,	3,402
	Chillicothe	Peoria	Obia	7 100	Clay	Auglaize		840 949
	Chillicothe Chillisquaque	Ross Northumberland		1,344	Clay	Gallia	Ohio	1,108
	Chilmark	Dukes		747	Clay	Knox	Ohio	1,240
-	China	Lee	111	688	Clay	Montgomery	Ohio	1,905
	China	Kennebeck	Me	2,769	Clay	Montgomery Muskingum	Ohio	653
	China	St. Clair	Mich	1,037	Clay	Ottawa	Ohio	293
	China	Wyoming Wayne	Ohio.	1,961	Clay	Scioto Tuscarawas	Ohio	872 1,260
,	Chippewa Chippewa	Beaver	Pa	908	Clay	Huntingdon	Pa	695
	Chittenango	Madison	N. Y	1,200	Claysville	Guernsey	Ohio	205
-	Chittenden	Rutland	Vt	675	Claysville	Washington	Pa	275
1	Chittenham	Montgomery	Pa	1,292	Clayton	Barbour	Ala	400
	Choctaw City	Washington	Ala	050	Clayton	Adams	III	781 418
	Choconut	Clarke Susquehanna	Ala	709	Clayton	Genesee	Mich N. Y	4, 191
	Christ-Church	Charleston	S. C	3,322	Clayton	Jefferson	Ohio	76
	Christian	Independence	Ark		Clayton	Perry	Ohio	1,594
1	Christiana	Dane	Wis	1,054	Clayton	Winnebago	Wis	402
	Christiana Hund'd	New Castle	Del	4.831	Claverack	Columbia	N. Y	3,208
	Christiansburg	Montgomery Valencia	V a		Clear Creek	Sevier	Ark	233
	Cicero	Tipton	ind	605 890		Washington	Ark	67 <b>7</b> 720
	Cicero	Onondaga	N. Y	2,989	Clear Creek	Cumberland	111	278
	Cincinnati	Hamilton	Ohio	c115, 435	Clear Creek	Monroe	Ind	946
	Cincinnati and vi-				Clear Creek	Johnson	Iowa	166
	cinity		Cal	168	Clear Creek	Achland	Iowa	1 905
		Cortlandt Pickaway	N. Y	1,206 3,842	Clear Creek	Fairfield	Ohio	1,205 1,739 2,770 1,924
	Circleville, T	Pickaway	Ohio	d3, 411	Clear Creek	Warren	Ohio	2,770
	Citronelle	Mobile	Ala	250	Clearfield	Butler	Pa	1,924
-	Claiborne	Union	Ohio	919	Clearfield	Cambria	Pa	802
	Clamo	Greene	Wis	715	Clearfield	Clearfield	Pa	503
-	Clara	Potter	Pa	89	Clear Lake	Steuben	Ark	191 *588
	Claremont Clarence	Sullivan Calhoun	N. H	3,606	Clear Spring			674
	Clarence	Erie	N. Y	2,727	Cleaveland	Elkhart	Ind	419
	Clarendon	Calhoun	Mich	669	Clermont	Columbia	NY	1,130
	Clarendon	Orleans	N. Y	1,809	Cleveland	Cuyahoga	Ohio	f17,034
	Claridan	Rutland Geauga	Vt	1,477	Cleveland	Bradley	Tenn	500
	Claridon	Marion	Ohio					251 1,648
		Marion Monroe		341	Clifford	Penobscot	Me	306
	Clarion	Bureau	Ill	537	Clifton	Greene	Ohio	258
-	Clarion, Bor	Clarion	Pa	e719	Clifton Park	Saratoga	N. Y	2,868
	Clarion	Clarion	Pa	1,798	Clifty	Bartholomew	Ind	945
	Clark	Johnson	Ark	574	Climax	Kalamazoo Middlesex	Coup.	504 1,344
	Clark Clark	Lafayette Johnson	Ind	1.018	Clinton	De Kalb	III	350
ı	Clark	Montgomery	Ind	1,301	Clinton			367
	- T- 1059 1 500 1		T., 1000		1 T 1052 4 500	-T- 1979 1 000 A		41 100

a In 1853, 1,500. b In 1853, 60,000. e In 1853, 160,186. d In 1853, 4,500. e In 1853, 1,000. f In 1853, 41,196 including Ohio city, with 9,992 inhabitants.

Clinton								
Clinton   Decatur   Ind   Seo   Columbia   Jackson   Jackson   Clinton   Ekhart   Ind   Seo   Columbia   Van Bureu   Clinton   Vermillion   Ind   1,506   Columbia   Van Bureu   Clinton   Vermillion   Ind   321   Columbia   Herkimer   Ind   Clinton   Vermillion   Ind   321   Columbia   Herkimer   Clinton   E. Peliciana   La   1,500   Columbia   Meigs   Clinton   E. Peliciana   La   1,500   Columbia   Meigs   Clinton   Kennebeck   Me   1,743   Columbia   Meigs   Clinton   Warcester   Mass   3,113   Columbia   Lancaster   Clinton   Warcester   Mass   3,113   Columbia   Lancaster   Clinton   Warcester   Mass   3,113   Columbia   Clinton   Macomb   Mileh   2,130   Columbia   Meigs   Clinton   Clinton   Macomb   Mileh   2,130   Columbia   Macogee   Clinton   Clinton   Macomb   Mileh   2,130   Columbia   Macogee   Clinton   Macomb   Mileh   2,130   Columbia   Macogee   Clinton   Clinton   N. J   2,508   Columbia   Macogee   Clinton   Clinton   N. J   2,508   Columbia   Macogee   Clinton   Clinton   N. J   2,508   Columbia   Macogee   Clinton   Clinton   N. J   3,500   Columbia   Macogee   Clinton   Clinton   N. J   3,500   Columbia   Macogee   Clinton   Clinton   N. J   3,500   Columbia   Clinton   Clinton   N. J   3,500   Columbia   Clinton   Clinton   Clinton   N. J   3,500   Columbia   Clinton   Cli	Clinton	Ches	Ind	666	Columbia	Washington	Me	1,140
Clinton		Decatur	Ind	800	Columbia	Jackson	Mich.	1,142
Clinton	Clinton	Elkhart	Ind	804	Columbia	Van Buren	Mich	265
Clinton	Clinton	La Porte	Ind	698	Columbia	Boone	Mo	888
Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chin	Clinton	Putnam	Ind	1,231	Columbia	Coos	N. H	762
Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chinton   Chin	Clinton	Vermillion	Ind	1,509	Columbia	Herkimer	N. Y	2,000
Clinton	Clinton, T	Vermillion	Ind	351	Columbia	Hamilton	Ohio	2,413
Clinton Kennebeck Mes 1,743 Columbia Laneaster Clinton Worcester Mass 3, 113 Columbia Richland Clinton Lenawee Mich 500 Columbia Richland Maury Clinton Lenawee Mich 500 Columbia Richland Maury Clinton Bacter Mich 2, 2,568 Columbus Muscogee Clinton Hunterdon N. J. 2,568 Columbus Muscogee Clinton Hunterdon N. J. 2,568 Columbus Adanson Muscogee Clinton Hunterdon N. J. 2,568 Columbus Adanson Muscogee Clinton Hunterdon N. J. 2,568 Columbus Adanson Muscogee Clinton Pulton Ohio 1,186 Columbus St. Clair, Clinton Pranklin Ohio 1,186 Columbus Cheango Clinton Pulton Ohio 4,513 Columbus Cheango Clinton Knox Ohio 4,513 Columbus Cheango Clinton Seneca Ohio 4,538 Columbus Cheango Clinton Shelby Ohio 2,066 Columbus Warren Clinton Wayne Ohio 1,121 Columbus, T. Columbia Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 850 Columbus Warren Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 851 Columbus Willage Shinson Warren Clinton Wayne Pa 851 Columbus Clinton Wayne Pa 851 Columbus Willage Shinson Warren Market Mar				300	Columbia	Meigs	Ohio	897
Clinton   Worcester   Mass   3,113   Columbia   Richland   Clinton   Leawee   Mich   2,130   Columbia   Murry   Clinton   Macomb   Mich   2,130   Columbia   Columbia   Murry   Clinton   Essex   N   N   2,386   Columbus   Miscogee   Clinton   Clinton   Clinton   Clinton   Clinton   Clinton   Clinton   Clinton   Dutchess   N   Y   1,486   Columbus   Clinton   Clinton   Pranklin   Colinton   Clinton   Pranklin   Colinton   Clinton   Pranklin   Colinton   Clinton	Clinton	E. Feliciana		1,800	Columbia	Lancoster	Pa ····	1,383
Clinton   Meaconb   Mich   1,30   Columbiana   Columbiana   Clinton   Meaconb   Mich   2,130   Columbiana   Columbiana   Clinton   Cli	Clinton	Warageter		2 119	Columbia		S. C	a4, 140
Clinton   Macomb   Mich   2,130   Cobambiana   Columbiana   Clinton   Basex   N. J. 2,368   Columbus   Muscogee   Clinton   Hunterdon   N. J. 2,368   Columbus   Matrodon   Clinton   Clinton   Clinton   N. Y. 1,438   Columbus   Bartholomew   Clinton   Clinton   Clinton   N. Y. 1,438   Columbus   Bartholomew   Clinton   Clin	Clinton	I ongwoo		500	Columbia	Maney		6,060
Clinton   Basex   N. J.   2,508   Columbus   Muscogee   Clinton   Hunterdon   N. J.   2,309   Columbus   Adams   Clinton   Clinton   Clinton   N. Y.   1,365   Columbus   Bartholomew   Clinton				9 130	Columbiana	Columbiana	Ohio	†2,977 650
Clinton	Clinton			2,508	Columbus			65,942
Clinton Clinton   N. Y.   4,38   Columbus   Bartholomew   Clinton   Clinton   Clinton   Clinton   Clinton   Clinton   Clinton   Fanklin   Ohio   1,488   Columbus   St. Clair   Clinton   Fanklin   Ohio   708   Columbus   Chenango   Clinton   Knox   Ohio   4,398   Columbus   Chenango   Clinton   Seneca   Ohio   4,398   Columbus   Lovanies   Columbus   Chenango   Clinton   Seneca   Ohio   4,398   Columbus   Columbus   Chenango   Clinton   Wayne   Pa   840   Columbus   Columbia	Clinton	Hunterdon	N. J					866
Clinton   Dutchess   N. Y   1,785   Columbus   Lowander   Clinton   Franklin   Ohio   708   Columbus   Chenango   Clinton   Knox   Ohio   4,388   Columbus   Chenango   Clinton   Seneca   Ohio   4,388   Columbus   Chenango   Clinton   Seneca   Ohio   4,388   Columbus   Lorain   Clinton   Seneca   Ohio   4,388   Columbus   Lorain   Clinton   Wayne   Ohio   1,321   Columbus   Columbia   Clinton   Wayne   Ohio   1,321   Columbus   Columbia   Clinton   Wayne   Ohio   1,321   Columbus   Columbia   Columbia   Clinton   Uxcoming   Pa   851   Columbus   Columbia   Columbia   Clinton   Wayne   Pa   840   Columbus   Columbia   Columbia   Clinton   Wayne   Pa   840   Columbus   Columbia   Columbi	Clinton, T	Hunterdon	N. J	800	Columbus	Bartholomew	Ind	2.397
Clinton   Dutchess   N. Y   1,785   Columbus   Lowander   Clinton   Franklin   Ohio   708   Columbus   Chenango   Clinton   Knox   Ohio   4,388   Columbus   Chenango   Clinton   Seneca   Ohio   4,388   Columbus   Chenango   Clinton   Seneca   Ohio   4,388   Columbus   Lorain   Clinton   Seneca   Ohio   4,388   Columbus   Lorain   Clinton   Wayne   Ohio   1,321   Columbus   Columbia   Clinton   Wayne   Ohio   1,321   Columbus   Columbia   Clinton   Wayne   Ohio   1,321   Columbus   Columbia   Columbia   Clinton   Uxcoming   Pa   851   Columbus   Columbia   Columbia   Clinton   Wayne   Pa   840   Columbus   Columbia   Columbia   Clinton   Wayne   Pa   840   Columbus   Columbia   Columbi	Clinton	Clinton	N. Y	1,436	Columbus, T	Bartholomew	Ind	c1,008
Clinton Fulton Ohio 708 Columbus Lowndes Cinton Fulton Ohio 4,513 Columbus Chenango (Clinton Knox Ohio 4,513 Columbus Pranklin Clinton Seneca Ohio 4,388 Columbus Lovain Clinton Seneca Ohio 4,388 Columbus Lovain Clinton Vinton Ohio 886 Columbus Warren Clinton Wayne Ohio 1,121 Columbus Columbia Columbia Clinton Wayne Pa 886 Columbus Columbia Clinton Lycoming Pa 881 Columbus Columbia Clinton Wayne Pa 880 Columbus Columbia Clinton Wayne Pa 880 Columbus Village Johnson Clinton Wyoming Pa 881 Columbus Village Johnson Clinton Wyoming Pa 840 Columbus Village Johnson Clinton Wyoming Pa 840 Columbus Village Johnson Clinton Ohio Va 841 Columbus Village Johnson Clinton Clinton Ohio Va 841 Columbus Village Johnson Clinton Core Leftereck Pa 737 Columbus Village Columbus C	Clinton	Dutchess	N. Y	1,795	Columbus	St. Clair	Mich	377
Clinton Knox Ohio 4, 4,513 Columbus Pranklin Clinton Seneca Ohio 4, 398 Columbus Lorain Clinton Seneca Ohio 2,066 Columbus Warren Clinton Vinton Ohio 2,066 Columbus Warren Clinton Vynton Ohio 1,121 Columbus Columbia Clinton Lycoming Pa 851 Columbus, City) Louisa Clinton Wayne Pa 840 Columbus Cilinton Wyoning Pa 551 Columbus Village Johnson Clinton Wyoning Pa 544 Columbus Village Johnson Clinton Ohio Va 313 Commerce Oakland Clinton Ohio Va 313 Commerce Oakland Clinton Gor Kenebeck Me 195 Columbus Columbus Columbus Clinton Gor Kenebeck Me 195 Columbus Columbus Clinton Gor Kenebeck Me 195 Columbus Columbus Clinton Gor Kenebeck Me 195 Colored Adams Cloverdale Putnam Ind 1,304 Concord Bureau Cloverdale Putnam Ind 1,404 Concord Bureau Cloverdale Putnam Ind 1,404 Concord De Kalb Clyde St. Clair Mich 691 Concord Soncerset Clyde St. Clair Mich 691 Concord Middlesex Clyman Dodge Wis 755 Concord Mertimack Clyman Dodge Wis 755 Concord Mertimack Clyman Dodge Wis 755 Concord Mertimack Colored Montgomery Ind. 1,517 Concord Mertimack Colored Scholarie N. Y. 2,229 Concord Champaign Cohecton Sullvan N. Y. 1,671 Concord Champaign Cogalnouse Lycoming Pa 116 Concord Mismi Cohassett Norfolk Mass 1,775 Concord Lake Cohassett Norfolk Mass 1,775 Concord Mismi Cohassett Norfolk Mass 1,775 Concord Mismi Cohassett Norfolk Arabany N. Y. 4,229 Concord Lake Cohassett Norfolk Mass 1,775 Concord Mismi Cohassett Norfolk Arabany N. Y. 4,230 Concord Scholarie Cohassett Norfolk Mass 1,775 Concord Mismi Cohassett Norfolk Mass 1,775 Concord Mismi Cohassett Norfolk Mass 1,775 Concord Mismi Cohassett Norfolk Arabany N. Y. 4,230 Concord Mismi Cohasset Charlen N. Y. 1,344 Concord Mismi Cohasset Delaware Cohoes Albany N. Y. 4,230 Concord Mismi Cohasset Delaware N. Y. 1,344 Concord Mismi Roboto Colored Champaign Cohoes Albany N. Y. 4,230 Concord Mismi Roboto Colored Champaign Colored Charlen N. Y. 1,344 Concord Mismi Roboto Colored Charlen Colored Charlen Ross Onicard Champaign Colored Charlen Colored Charlen Ross Onicard Charlen Ross Onicard Charlen Ross	Clinton	Franklin	Ohio	1,186	Columbus	Lowndes	Miss	d2,611
Clinton   Seneca   Ohio   4,366   Columbus   Lorain   Clinton   Shelby   Ohio   2,066   Columbus   Columbia   Clinton   Wayne   Ohio   1,121   Columbus   Columbia   Clinton   Lycoming   Pa   851   Columbus	Clinton	Fulton	Ohio		Columbus	Chenango	N. Y	1,381
Clinton (Sheby Ohio 2,066   Columbus (Clinton Clinton Vinton Ohio 1,121   Columbus, T. Columbia (Clinton Lycoming Pa 886   Columbus, Columbia (Clinton Lycoming Pa 881   Columbus Grove Clinton Wyoming Pa 840   Columbus Grove Clinton Wyoming Pa 840   Columbus Grove Clinton Wyoming Pa 841   Columbus Grove Clinton Wyoming Pa 841   Columbus Grove Clinton Wyoming Pa 841   Columbus Grove Clinton Ohio Va 313   Commerce Coakland Clinton Gree Kennebeck Wis 1,214   Commerce Coakland Clinton Gree Kennebeck Me 195   Concord Greene Clover Jefferson Pa 737   Concord Adams Clinton Gree Kennebeck Me 195   Concord Adams Cloverdale Putnam Ind 1,304   Concord De Kalb Clover Glover Breckenridge Ky 700   Concord De Kalb Clover Glover Breckenridge Ky 700   Concord De Kalb Clyde St. Clair Mich 691   Concord De Kalb Clyde Iowa Wis 735   Concord Jackson Clyman Dodge Wis 735   Concord Jackson Clyman Dodge Wis 735   Concord Jackson Clyman Cloverdale Northumberland Pa 1,461   Concord Washington Goal Creek Montgomery Ind. 1,517   Concord Washington Gohecton Sullivan N. Y. 2,229   Concord Champaign Cohecton Sullivan N. Y. 3,050   Concord Eric Goncord Goncord Goncord Goncord Sullivan N. Y. 4,671   Concord Merimack Coganhouse Lyconing Pa 116   Concord Middlesx Goncord Goncord Goncord Goncord Sullivan N. Y. 1,937   Concord Middlesx Goncord Goncor	Clinton	Knox	Ohio	4,513	Columbus	Franklin	Ohio	e17,882
Clinton Wayne Ohio 1,121 Columbus Columba Clinton Wayne Pa 851 Columbus (city) Louisa Clinton Wayne Pa 840 Columbus Grove Putnam Clinton Wyoming Pa 540 Columbus Willage Ohio Clinton De Witt Texas 560 Comarlown Comal Clinton Rock Wis 1,214 Columbus Village Ohio Clinton Rock Wis 1,214 Columbus Village Consord Clinton Rock Wis 1,214 Columbus Clinton Clinton Rock Me 155 Concord Greene Cliver Jefferson Pa 737 Cloverdale Putnam Ind 1,304 Concord Greene Cloverdale Putnam Ind 1,304 Concord Bureau Cliyde St. Clair Mich 691 Concord De Kalb Clyde St. Clair Mich 691 Concord Middlesex Clyman Dodge Wis 138 Concord Middlesex Clyman Dodge Wis 138 Concord Merimack Coal Northumberland Pa 1,461 Concord Washington Coal Northumberland Pa 1,461 Concord Washington Coal Creek Montgomery Ind 1,517 Concord Clampaign Cohecton Sullivan N. Y. 1,671 Concord Highland Coal Creek Montgomery Ind 1,517 Concord Clampaign Cohecton Sullivan N. Y. 1,671 Concord Highland Coal Creek Vallabusha Miss 700 Concord Highland Coal Creek Warfolk Mars 1,745 Concord Highland Coal Creek Warfolk Mars 1,745 Concord Highland Coal Creek Warfolk Mars 1,745 Concord Highland Coal Creek Warfolk Mars 1,745 Concord Highland Coal Creek Warfolk Mars 1,745 Concord Highland Coal Creek Warfolk Mars 1,745 Concord Highland Coal Creek Warfolk Mars 1,745 Concord Highland Cobocton Steuben N. Y. 1,939 Concord Lake Cohassett Norfolk Mars 1,745 Concord Miami Cohocton Steuben N. Y. 1,939 Concord Lake Cohocton Steuben N. Y. 1,939 Concord Lake Cohocton Steuben N. Y. 1,949 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton Steuben N. Y. 1,940 Concord Lake Cohocton	Clinton	Seneca	Onio	4,398	Columbus	Lorain	Ohio	1,236
Clinton De Witt   Texas   540 Counaitows Village   Colination   Comai   Clinton   Colination   C	Clinton	Shelby	Ohio	2,066	Columbus	Warren	Pa	1,270
Clinton De Witt   Texas   540 Counaitows Village   Colination   Comai   Clinton   Colination   C	Clinton	Willfoll	Ohio	1 101	Columbus	Columbia	WV 18	960
Clinton De Witt   Texas   540 Counaitows Village   Colination   Comai   Clinton   Colination   C	Clinton	I vooming	Pa	1,121	Columbus (city)	Louige	Lows	288
Clinton De Witt Pexas 50 Counations viltage Colliston Ohio Va. 313 Commerce Oakland Clinton Rock Wis 1,214 Comstock Kalamazoo Colver Jefferson Pa 737 Concord Greene Clover Jefferson Pa 737 Concord Adams Cloverdale Putnam Ind 1,304 Concord Bureau Cloverdale Putnam Ind 148 Concord De Kalb Cloverdale Putnam Ind 148 Concord De Kalb Cloverdale Putnam Ind 148 Concord De Kalb Cloverdale St. Clair Mich 691 Concord Elkhart Cloverport Breckenridge Ky 700 Concord Elkhart Cloverport Breckenridge Ky 700 Concord Middlesex Clyman Dodge Wis 735 Concord Middlesex Delwar Dodge Wis 735 Concord Middlesex October Mashington Collise Northumberland Pa 1,461 Concord Washington Coll Creek Montzomery Ind. 1,517 Concord Washington Colleskill Schoharie N Y 2,229 Concord Cliampaign Cohecton Sullivan N Y 1,671 Concord Effe Cobleskill Schoharie N Y 2,229 Concord Cliampaign Company Republic Middlesex N Y 1,671 Concord Washington Coganhouse Lycoming Pa 116 Concord Highland Codansey Cumberland N J 1,034 Concord Miami Cohassett Norfolk Mars 700 Concord Miami Cohassett Norfolk Mars 700 Concord Miami Cohassett Norfolk Mars 700 Concord Effe Colleskill Clark Ark 300 Concord Effe Collester Delaware N Y 1,935 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,185 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware Colchester Delaware N Y 2,184 Concord Delaware N N Y 2,184 Concord Delaware N N Y 2,184 Concord Delaware N N Y 2,184 Concord Delaware N N Y 2,184 Concord Delaware N N Y 2,184 Concord	Clinton	Wayne	Pa	840	Columbus, (city)	Putnam	Ohio.	1,183
Clinton	Clinton	Wyoming	Pa	544	Columbus Village	Johnson	Mo	81
Clinton Gore   Rock   Wis   1,214   Comstock   Kalamazoo   Clover   Jefferson   Pa   737   Concord   Greene   Cloverdale   Putnam   Ind   1,304   Concord   Bureau   Concord   Elkhart   Colved   St. Clair   Mich   691   Concord   Concord   Middlesex   Clyman   Dodge   Wis   733   Concord   Middlesex   Clyman   Dodge   Wis   733   Concord   Mashington   Montgomery   Ind   1,517   Concord   Merimack   Coal   Creek   Montgomery   Ind   1,517   Concord   Champaign   Cohecton   Sullivan   N. Y   1,671   Concord   Eric   Cocepmans   Albany   N. Y   3,050   Concord   Eric   Coganhouse   Lycoming   Pa   116   Concord   Lake   Cohassett   Norfolk   Ma·ss   1,775   Concord   Miami   Cohassett   Norfolk   Ma·ss   1,775   Concord   Miami   Cohocton   Steuben   N. Y   1,993   Concord   Eric   Cohocton   Steuben   N. Y   1,993   Concord   Essex   Cohocton   Steuben   N. Y   1,993   Concord   Essex   Cohocton   Steuben   N. Y   1,993   Concord   Essex   Cohocton   Clark   Ark   300   Condemned Bar   Sutter   Colchester   Delaware   N. Y   1,344   Conemaugh   Cambria   Colchester   Delaware   N. Y   1,344   Conemaugh   Cambria   Colchester   Chittenden   Vt   2,575   Concord   Essex   Cold Spring   Cattaraugus   N. Y   1,204   Conemaugh   Cambria   Colcherook   Colot   Conemaugh   Cambria   Colcherook   Colot   Conemaugh   Cambria   Colcherook   Colot   Conemaugh   Cambria   Colcherook   Coletan   Belmon   Ohio   1,366   Conewango   Cattaraugus   Colling   Coletan   Belmon   Ohio   1,366   Conemaugh   Cambria   Colletan   Coletan   Col	Clinton	De Witt.	Texas		Comaltown	Comal	Texas	286
Clinton Gore   Rock   Wis   1,214   Comstock   Kalamazoo   Clover   Jefferson   Pa   737   Concord   Greene   Cloverdale   Putnam   Ind   1,304   Concord   Bureau   Concord   Elkhart   Colved   St. Clair   Mich   691   Concord   Concord   Middlesex   Clyman   Dodge   Wis   733   Concord   Middlesex   Clyman   Dodge   Wis   733   Concord   Mashington   Montgomery   Ind   1,517   Concord   Merimack   Coal   Creek   Montgomery   Ind   1,517   Concord   Champaign   Cohecton   Sullivan   N. Y   1,671   Concord   Eric   Cocepmans   Albany   N. Y   3,050   Concord   Eric   Coganhouse   Lycoming   Pa   116   Concord   Lake   Cohassett   Norfolk   Ma·ss   1,775   Concord   Miami   Cohassett   Norfolk   Ma·ss   1,775   Concord   Miami   Cohocton   Steuben   N. Y   1,993   Concord   Eric   Cohocton   Steuben   N. Y   1,993   Concord   Essex   Cohocton   Steuben   N. Y   1,993   Concord   Essex   Cohocton   Steuben   N. Y   1,993   Concord   Essex   Cohocton   Clark   Ark   300   Condemned Bar   Sutter   Colchester   Delaware   N. Y   1,344   Conemaugh   Cambria   Colchester   Delaware   N. Y   1,344   Conemaugh   Cambria   Colchester   Chittenden   Vt   2,575   Concord   Essex   Cold Spring   Cattaraugus   N. Y   1,204   Conemaugh   Cambria   Colcherook   Colot   Conemaugh   Cambria   Colcherook   Colot   Conemaugh   Cambria   Colcherook   Colot   Conemaugh   Cambria   Colcherook   Coletan   Belmon   Ohio   1,366   Conewango   Cattaraugus   Colling   Coletan   Belmon   Ohio   1,366   Conemaugh   Cambria   Colletan   Coletan   Col	Clinton	Ohio	Va		Commerce	Oakland	Mich	1,428
Clinton Gore Kennebeck Me. 195 Concord. Greene Clover Jefferson Pa 777 Concord. Adams Cloverdale Putnam Ind 1,304 Concord. Bureau. Cloverdale, T. Putnam Ind 148 Concord. De Kalb. Cloverport Breckenridge. Kv. 700 Concord. Elkhart Clyde St. Clair Mich 691 Concord. Sonneset. Clyde Iowa. Wis. 138 Concord. Middlesex Clyman Dodge Iowa. Wis. 138 Concord. Middlesex Clyman Dodge Wis. 735 Concord. Jackson Clymer Chautauque N. Y. 1,127 Concord. Washington Coal Northumberland. Pa 1,461 Concord. Merrimack Coal Creek Montgomery Ind. 1,517 Concord. Eric Colleskill Schoharie N. Y. 2,299 Concord. Champaign Cohecton Sullivan N. Y. 1,671 Concord. Eric Colleskill Schoharie N. Y. 2,299 Concord. Champaign Coeganhouse Lycoming Pa 116 Concord. Highland Coganhouse Lycoming Pa 116 Concord. Highland Coganhouse Lycoming Pa 116 Concord. Miamin Collansey Cumberland N. J. 1,034 Concord. Ross Cohocton. Steuben N. Y. 1,393 Concord. Eric Cokesbury Abbeville Sc. 1878 Concord. Eric Cokesbury Abbeville Sc. 1878 Concord. Jefferson Collester New London Conn. 2,468 Concemded Bar Sutter Colchester New London Conn. 2,468 Concemded Bar Sutter Colchester New London Conn. 2,468 Concemagh, Bor Cambria Colchester New London Conn. 2,468 Concemagh, Bor Cambria Colchester Delaware N. Y. 2,134 Concord. Jefferson Cold Spring Cattaraugus N. Y. 3,91 Concord. Jefferson Wis. 568 Concewille Schoharie N. Y. 1,300 Concord. Jefferson Wis. 568 Concewille Schoharie N. Y. 1,300 Concord. Jefferson Wis. 568 Concewille Schoharie Cold Ware Branch Mich. 2,166 Concewing Cattaraugus N. Y. 3,91 Concerd Cambria Colcherok Litchfield Conn. 1,317 Concord. Cambria Colcherok Citchfield Conn. 1,317 Concord. Concewille Schoharie Colcheron Belford Pa 1,381 Conneaut Crawford. Colerain Hamilton Ohio 1,366 Concewango Cattaraugus N. Y. 3,990 Concerd. Cambria Colcrain Belmont Ohio 1,366 Concewango Dauphin Collins Altegheny Pa 1,346 Concewango Dauphin Collins Altegheny Pa 1,346 Concewango Dauphin Collins Altegheny Pa 1,346 Concewango Dauphin Collins Character Pa 1,446 Concewango Dauphin Collins	Clinton	Rock	Wis	1.214	Comstock	Kalamazoo		1,202
Clover Jefferson Pa 737 Concord. Adams Cloverdale Putnam Ind 1,304 Concord. Burean. Cloverdale, T Putnam Ind 148 Concord. De Kalb Cloverport Breckenridge. Kv. 700 Concord. Elkhart Clyde St. Clair Mich. 691 Concord. Sonerset. Clyde Iowa Wis 735 Concord. Middlesex Clyman Dodge Wis 735 Concord. Middlesex Clyman Dodge Wis 735 Concord. Middlesex Clyman Dodge Wis 735 Concord. Middlesex Clyman Dodge Wis 735 Concord. Middlesex Clyman Coal Northumberland. Pa 1,461 Concord. Washington Coal Northumberland. Pa 1,461 Concord. Erie Colleskek Montgomery Ind. 1,517 Concord. Erie Colleskek Montgomery Ind. 1,517 Concord. Champaign Cohecton Sullivan. N. Y. 2,229 Concord. Champaign Cohecton Sullivan. N. Y. 3,650 Concord. Delaware. Coffeeville. Yallabusha Miss 700 Concord. Fayette. Coffeeville. Yallabusha Miss 700 Concord. Highland Coganhouse Lycoming Pa 116 Concord. Lake Cohestet Norfolk Ma'ss 1,775 Concord. Miami Cohansey Cumberland N. J. 1,034 Concord. Ross Cohocton. Steuben N. Y. 1,993 Concord. Delaware. Cohocs Albany. N. Y. 4,229 Concord. Erie Cotsville Mahoning Ohio 982 Concord. Erie Cotsville Mahoning Ohio 982 Concord. Essex Colobath Clark Mahoning Ohio 982 Concord. Essex Colobath Clark Ark. 300 Condemned Bar Sutter. Colchester Delaware N. Y. 2,184 Conemaugh, Bor. Cambria Colchester Chittenden Vt. 2,575 Conemaugh Indiana Colchester Chittenden Vt. 2,575 Conemaugh Indiana Cold Spring Cattaraugus N. Y. 591 Conestoga Lancaster Cold Spring Putnam N. Y. 1,200 Concorda Lancaster Colebrook Coos N. H. 490 Concers Morrow Colebrook Coos N. H. 490 Concers Morrow Colebrook Coos N. H. 490 Concers Morrow Colebrook Coos N. H. 490 Concers Morrow Colebrook Coos N. H. 490 Concers Morrow Colebrook Coos N. H. 490 Concers Morrow Colebrook Coos N. H. 490 Concers Morrow Colebrook Coos N. H. 490 Concers Morrow Colebrook Coos N. H. 490 Concers Morrow Colebrook Coos Concers N. H. 490 Concers Morrow Colebrook Coos N. H. 490 Concers Morrow Colebrook Coos Concers N. H. 490 Concers Morrow Colebrook Coos N. H. 490 Concers Morrow Colebrook Coos Concers N. Y	Clinton Gore	Kennebeck	Me	195	Concord	Greene	Ark	50
Cloverdale	Clover	Jefferson	Pa	737	Concord	Adams	III	764
Clyde	Cloverdale	Putnam	Ind	1,304	Concord	Bureau	m	364
Clyde	Cloverdale, T	Putnam	Ind	148	Concord	De Kalb	Ind	1,086
Clyde         Jowa         Wis         138         Concord         Middlesx           Clymer         Chautauque         N. Y.         1,127         Concord         Washington           Coal         Northumberland         Pa.         1,461         Concord         Merrimack           Coal         Northumberland         Pa.         1,461         Concord         Merrimack           Colleskill         Scholarie         N. Y.         2,929         Concord         Champaign           Coeymans         Albany         N. Y.         3,050         Concord         Fayette           Coeymans         Albany         N. Y.         3,050         Concord         Highland           Coganhouse         Lycoming         Pa.         116         Concord         Highland           Colansett         Norfolk         Mass.         1,775         Concord         Mish           Colonester         Cunberland         N. J.         1,934         Concord         Mish           Colocos         Albany         N. Y.         1,932         Concord         Mish           Colocos         Albany         N. Y.         1,932         Concord         Erie           Coitsville         Mahonin	Cloverport	Breckenridge	KV		Concord	Elkhart	Ind	1,390
Clymer Chautauque N. Y. 1,127 Concord Washington Coal Northumberland Pa 1,461 Concord Merrimack Coal Creek Montgomery Ind. 1,517 Concord Erie Colleskill Schoharie. N. Y. 2,299 Concord Champaign Cohecton Sullivan N. Y. 1,671 Concord Delaware. Coffeeville. Yallabusha Miss 700 Concord Flayette. Coffeeville. Yallabusha Miss 700 Concord Highland Coganhouse Lycoming Pa 116 Concord Lake Cohassett Norfolk Mass. 1,755 Concord Miami Cohansey Cumberland N. J. 1,034 Concord Miami Cohocton. Steuben N. Y. 1,939 Concord Delaware. Cohocs. Albany N. Y. 4,229 Concord Erie. Coitsville Mahoning Ohio 982 Concord Erie. Colesbury Abbeville S. C. 878 Concord Jefferson Colobath Clark Ark. 300 Condemned Bar Sutter. Colobath Clark Ark. 300 Condemned Bar Sutter. Colobath Chittenden Vt. 2,575 Conemaugh Indiana Colchester Delaware N. Y. 2,184 Conemaugh Cambria Colchester Chittenden Vt. 2,575 Conemaugh Indiana Cold Spring Cattaraugus N. Y. 591 Conestoga Lancaster Cold Spring Cattaraugus N. Y. 591 Conestoga Lancaster Cold Spring Jefferson Wis. 568 Coneswille Schoharie Colebrook Caos N. H. 300 Conewango Warren Colebrook Litchfield Conn. 1,317 Coney Lancaster Colebrook Coos N. H. 60 Conneauth Franklin Mass M. 1,386 Conneauth Erie Colerain Belmont Ohio 1,366 Conneauth Erie Colerain Resmont Ohio 1,366 Conneauth Erie Colerain Resmont Ohio 1,366 Conneauth Erie Colerain Belmont Ohio 1,366 Conneauth Erie Colerain Belm	Clyde	St. Clair	Mich		Concord	Somerset	Me	550
Clymer Chautauque N. Y. 1,127 Concord Washington Coal Northumberland Pa 1,461 Concord Merrimack Coal Creek Montgomery Ind. 1,517 Concord Erie Colleskill Schoharie. N. Y. 2,299 Concord Champaign Cohecton Sullivan N. Y. 1,671 Concord Delaware. Coffeeville. Yallabusha Miss 700 Concord Flayette. Coffeeville. Yallabusha Miss 700 Concord Highland Coganhouse Lycoming Pa 116 Concord Lake Cohassett Norfolk Mass. 1,755 Concord Miami Cohansey Cumberland N. J. 1,034 Concord Miami Cohocton. Steuben N. Y. 1,939 Concord Delaware. Cohocs. Albany N. Y. 4,229 Concord Erie. Coitsville Mahoning Ohio 982 Concord Erie. Colesbury Abbeville S. C. 878 Concord Jefferson Colobath Clark Ark. 300 Condemned Bar Sutter. Colobath Clark Ark. 300 Condemned Bar Sutter. Colobath Chittenden Vt. 2,575 Conemaugh Indiana Colchester Delaware N. Y. 2,184 Conemaugh Cambria Colchester Chittenden Vt. 2,575 Conemaugh Indiana Cold Spring Cattaraugus N. Y. 591 Conestoga Lancaster Cold Spring Cattaraugus N. Y. 591 Conestoga Lancaster Cold Spring Jefferson Wis. 568 Coneswille Schoharie Colebrook Caos N. H. 300 Conewango Warren Colebrook Litchfield Conn. 1,317 Coney Lancaster Colebrook Coos N. H. 60 Conneauth Franklin Mass M. 1,386 Conneauth Erie Colerain Belmont Ohio 1,366 Conneauth Erie Colerain Resmont Ohio 1,366 Conneauth Erie Colerain Resmont Ohio 1,366 Conneauth Erie Colerain Belmont Ohio 1,366 Conneauth Erie Colerain Belm	Clyde	lowa	W1s		Concord	Middlesex	Mass	2,249
Coal         Northumberland         Pa         1,461         Concord         Merrimack           Cobleskill         Schoharie         N. Y.         2,929         Concord         Cliampaign           Cobleskill         Schoharie         N. Y.         1,671         Concord         Cliampaign           Cobymans         Albany         N. Y.         3,050         Concord         Fayette           Coffeeville         Yallabusha         Miss         700         Concord         Highland           Coffeeville         Yallabusha         Miss         700         Concord         Highland           Cohassett         Norfolk         Ma*         1,775         Concord         Mismi           Cohasset         Norfolk         Ma*         1,344         Concord         Mass           Cohocton         Steuben         N. Y.         1,993         Concord         Ersex           Cohocton         Steuben         N. Y.         1,993         Concord         Essex           Cohess         Albany         N. Y.         1,993         Concord         Essex           Colestile         Mahoning         Ohio         982         Concord         Essex           Colebatil         C	Clyman	Chartenana	VV 18			Jackson	Mich.	983
Collekskill Scholarie N. Y. 2,299 Concord Champaign Cohecton Sullivan N. Y. 1,671 Concord Champaign Cohecton Sullivan N. Y. 3,050 Concord Fayette.  Coffeeville Yallabusha Miss 700 Concord Highland Coganhouse Lycoming Pa 116 Concord Lake Cohassett Norfolk Mass 1,775 Concord Miami Colansey Cumberland N. J. 1,034 Concord Ross Cohecton Steuben N. Y. 1,939 Concord Delaware.  Cohoss. Albany N. Y. 4,929 Concord Concord Eric Cokesbury Abbeville S. C. 578 Concord Eric Cocobath Clark Ark 300 Concord Essex Colobath Clark Ark 300 Condemned Bar Sutter Colchester New London Conn. 2,468 Conemaugh, Bor. Cambria Colchester Delaware N. Y. 2,575 Conemaugh Cambria Colchester Chittenden Vt. 2,575 Conemaugh Cambria Cold Spring Cattaraugus N. Y. 1,944 Conemaugh Concord Lake Cold Spring Putnam N. Y. 1,900 Concord Essex Livingston Cold Spring Deferson Wis 568 Conesville Schoharie Colcherook Cons N. H. 300 Concord Essex Morrow Colebrook Litchfield Conn. 1,317 Coney Lancaster Colchrook Ashtabula Ohio 688 Congress Wayne Colebrook Ashtabula Ohio 1,326 Concord Spring Patnam N. Y. 1,200 Concestus Livingston Colebrook Coos N. H. 300 Concewango Warren Colebrook Ashtabula Ohio 1,366 Concewango Concewango Colerain Belmont Ohio 1,366 Concewango Adams Colerain Belmont Ohio 1,366 Concewango Adams Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Belmont Ohio 1,366 Conneave Eric Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Conneave Colerain Beroome N. Y. 3,061 Co				1,127	Concord	Washington	Mo	813 8,570
Cohleskill	Coal Crook	Montromery	Ind	1,401	Concord	Frio	N.H N. Y	3,242
Cohecton Sullivan N. Y. 1,671 Concord Delaware Corgreyille. Yallabusha Miss 700 Concord Highland Coganhouse Lyconing Pa 116 Concord Lake Cohassett Norfolk Mass 1,775 Concord Miami Cohassett Norfolk Mass 1,775 Concord Miami Cohassett Norfolk Mass 1,775 Concord Ross Steuben N. Y. 1,931 Concord Ross Cohocton Steuben N. Y. 1,932 Concord Delaware Cohocton Steuben N. Y. 1,939 Concord Delaware Cohocton Steuben N. Y. 1,939 Concord Delaware Cohocton Steuben N. Y. 2,939 Concord Essex Cokesbury Albeville S. C. 1878 Concord Jefferson Colbath Clark Ark 300 Condemned Bar Sutter Colchester New London Conn. 2,486 Conemaugh Bar Sutter Colchester Delaware N. Y. 2,184 Conemaugh Cambria Colchester Delaware N. Y. 2,184 Conemaugh Cambria Colden Erie N. Y. 1,344 Conemaugh Cambria Coldes Pring Cattaraugus N. Y. 1,344 Conemaugh Somerset Cold Spring Cattaraugus N. Y. 1,344 Conemaugh Somerset Livingston Cold Spring Jefferson Wis 568 Conesville Schoharie Cold Water Branch Mich 2,166 Coneswango Warren Colebrook Coos N. H. 300 Conesus Livingston Colebrook Coos N. H. 300 Conesus Wayne Colebrook Coos N. H. 300 Conesus Wayne Colebrook Colebrook Coos N. H. 300 Conesus Wayne Colebrook Colebrook Colebrook Coos N. H. 300 Conesus Wayne Colebrook Colebroo	Cobleskill	Schoharie	NV	9,990	Concord	Champaign	Ohio	1,010
Coeymans Albany N. Y. 3,050 Concord Flayette. Coffeeville. Yallabusha Miss 700 Concord Highland Coganhouse Lycoming Pa 116 Concord Lake Cohassett Norfolk Mass 1,755 Concord Concord Cohassey Cumberland N. J. 1,034 Concord Ross Cohocton. Steuben N. Y. 1,934 Concord Delaware. Cohocs Albany N. Y. 4,229 Concord Eric. Coictsville Mahoning Ohio 982 Concord Essex Colobath Clark Ark. 300 Concord Jefferson Colobath Clark Ark. 300 Condemned Bar Sutter. Colobath Clark Ark. 300 Condemned Bar Sutter. Colobath Clark Ark. 300 Condemned Bar Sutter. Colobath Clark Ark. 300 Concord Jefferson Colobath Clark Ark. 300 Concord Jefferson Colobath Clark Ark. 300 Concord Jefferson Colobath Clark Ark. 300 Concord Jefferson Concord Jefferson Colobath Clark Ark. 300 Concord Jefferson Co	Cohecton	Sullivan	N. V.		Concord	Delaware	Ohio	1,369
Coffeerille.   Yallabusha   Miss   700   Concord   Highland   Coganhouse   Lycoming   Pa   116   Concord   Cake   Concord	Coeymans	Albany	N. Y	3,050	Concord	Favette	Ohio	923
Coganhouse Lycoming Pa 116 Concord Lake Cohassett Norfolk Mass 1, 775 Concord Miami Cohansey Cumberland N. J. 1, 034 Concord Ross Cohocton Steuben N. Y. 1, 939 Concord Delaware. Coloes. Albany N. Y. 4, 229 Concord Erie. Coitsville Mahoning Ohio 982 Concord Essex Cokesbury Abbeville S. C. 578 Concord Jefferson Colobath Clark Ark 300 Condemned Bar Sutter. Colobath Clark Ark 300 Condemned Bar Sutter. Colobath Clark Concord Conn. 2, 488 Conemaugh, Bor. Cambria Colchester New London Conn. 2, 488 Conemaugh, Bor. Cambria Colchester Chittenden Vt 2, 575 Conemaugh Indiana Colobath Erie N. Y. 1, 344 Conemaugh Combridation Cold Spring Cattaraugus N. Y. 591 Conestoga Lancaster Cold Spring Cattaraugus N. Y. 591 Conestoga Lancaster Cold Spring, Putnam N. Y. 1, 200 Conesus Livingston Cold Spring, Jefferson Wis. 568 Conesville Schoharie Colebrook Litchfield Conn. 1, 317 Coney Lancaster Colebrook Coos N. H. 600 Congress Morrow Colebrook Ashabula Ohio 688 Congress Wayne Colebrook Ashabula Ohio 1, 366 Conneaut, T. Ashabula Colerain Belmont Ohio 1, 366 Conneaut, T. Ashabula Colerain Belmont Ohio 1, 366 Conneaut, T. Ashabula Colerain Ross Ohio 1, 386 Conneaut, T. Ashabula Colerain Ross Ohio 1, 386 Conneaut, T. Ashabula Colerain Ross Ohio 1, 386 Conneaut, Erie Colerain Bedford Pa 1, 381 Conneaut, T. Fayette Colesville Brown N. Y. 3, 061 Connewango York Collirs N. Y. X. 3, 061 Conneaut Erie Colerain Bedford Pa 1, 381 Conneaut Erie Colerain Bedford Pa 1, 381 Conneaut Erie Colerain Bedford Pa 1, 382 Conneaut Erie Colerain Bedford Pa 1, 381 Conneaut Erie Colerain Bedford Pa 1, 381 Conneaut Erie Colerain Bedford Pa 1, 381 Conneaut Erie Colerain Bedford Pa 1, 381 Conneaut Erie Colerain Bedford Pa 1, 381 Conneaut Erie Colerain Bedford Pa 1, 381 Conneaut Erie Colerain Bedford Pa 1, 381 Conneaut Erie Colerain Bedford Pa 1, 381 Conneaut Erie Colerain Bedford Pa 1, 381 Conneaut Erie Connersville Fayette Colerain Bedford Pa 1, 381 Conneaut Crawford Colerain Bedford Pa 1, 381 Conneaut Erie Connersville Fayette Colerain Bedford Pa 1, 384 Conneaut	Coffeeville	Yallabusha	Miss	700	Concord	Highland	Ohio	1,501
Cohassett Norfolk Mars 1,775 Concord Miami Cohansey Cumberland N. J. 1,041 Concord Ross Cohocton. Steuben N. Y. 1,933 Concord Delaware. Cohoes. Alhany N. Y. 4,229 Concord Eric Coles Mahoning Ohio 982 Concord Eric Cokesbury Abbeville S. C. 1678 Concord Jefferson Colbath Clark Ark 300 Condemed Bar Sutter. Colobath Clark Ark 300 Condemed Bar Sutter. Colchester New London Conn. 2,468 Conemaugh, Bor. Cambria Colchester Delaware N. Y. 2, 184 Conemaugh, Bor. Cambria Colchester Chittenden Vt. 2,575 Conemaugh, Indiana Colchester Chittenden Vt. 2,575 Conemaugh Somerset Cold Spring Cattaraugus N. Y. 591 Conestoga Lancaster Cold Spring Putnam N. Y. 1,200 Conesus Livingston Cold Spring Putnam N. Y. 1,200 Conesus Livingston Cold Spring Pefferson Wis 568 Conesville Schoharie Colc Benton Mo 459 Conewango Cattaraugus Colebrook Litchfield Conn. 1,317 Coney Lancaster Warren Colebrook Ashtabula Ohio 688 Congress Warne Colebrook Clinton Pa 326 Conklin Broome Colebrook Clinton Pa 326 Conklin Broome Colerain Franklin Mass 1,785 Conneaut Ashtabula Colerain Belmont Ohio 3,125 Conneaut Eric Colerain Belmont Ohio 3,125 Conneaut Eric Colerain Belmont Ohio 1,366 Conneaut Eric Colerain Belmont Ohio 1,388 Conneaut Eric Colerain Broome N. Y. 3,661 Connerville Fayette. Colerain Broome N. Y. 3,661 Connerville Fayette. Colerain Broome N. Y. 3,661 Connerville Fayette. Colerain Eric N. Y. 3,661 Connerville Fayette. Colerain Eric N. Y. 3,661 Connerville Fayette. Colerain Broome N. Y. 3,661 Connerville Fayette. Colerain Eric N. Y. 4,001 Connewago York Collins Allegheny Pa 1,002 Connelox Capuga Montoney Collins Allegheny Pa 1,001 Connelox Conshohocken Montgonery Columbia Polland Conn. 570 Connelox Conshohocken Montgonery Columbia Polland Connelox Conshohocken Montgonery Columbia Polland Connelox Conshohocken Montgonery Columbia Polland Connelox Conshohocken Montgonery Columbia Polland Connelox Conshohocken Montgonery Columbia Polland Connelox Conshohocken Montgonery Columbia Polland Connelox Conshohocken Montgonery Columbia Polland Connelox Conshohoc	Coganhouse	Lycoming	Pa	116	Concord	Lake	Ohio	1,031
Colnasey Cumberland N. J. 1,034 (Concord Ross Steuben N. Y. 1,930 Concord Delaware. Cohoes. Albany N. Y. 1,930 Concord Eric. Coitsville Mahoning Ohio 982 Concord Essex Cohoester New London Conn. 2,648 Conemangh, Bor. Cambria Colchester New London Conn. 2,648 Conemangh, Bor. Cambria Colchester Delaware N. Y. 2,184 Conemangh Cambria Colchester Chittenden V. 2,575 Conemangh Cambria Colden. Erie N. Y. 1,344 Conemangh Somerset. Cold Spring Cattarangus N. Y. 591 Conestoga Lancaster Cold Spring Putnam N. Y. 1,200 Conesus Livingston Cold Spring, Putnam N. Y. 1,200 Conesus Livingston Cold Spring, Putnam N. Y. 1,200 Conesus Livingston Cold Spring Defferson Wis 568 Conesville Schoharie Cold Water Branch Mich 2,166 Conewango Cattarangus Colc Benton Mo. 459 Conewango Warren Colebrook Coos N. H. 908 Congress Morrow Colebrook Coos N. H. 908 Congress Wayne Colebrook Cinton Pa 3,266 Conkiln Broome Colebrook Cinton Pa 3,266 Conesuit Eric Colerain Belmont Ohio 1,366 Conneaut Ashtabula Colerain Belmont Ohio 1,366 Conneaut Eric Colerain Ross Ohio 1,398 Conneaut Eric Colerain Ross Ohio 1,398 Conneaut Eric Colerain Bedford Pa 1,281 Connerville Fayette Colerain Broome N. Y. 3,061 Connerville Fayette Colerain Broome N. Y. 3,061 Connerville Fayette Colerain Eric N. Y. 3,061 Connerville Fayette Colerain Eric N. Y. 4,001 Connerville Fayette Collersin Eric N. Y. 4,001 Connerville Fayette Coller	Cohassett	Norfolk	Mass	1,775	Concord	Miami	Ohio	3,409
Colores	Cohansey	Cumberland	N. J	1,034	Concord	Ross	Ohio	2,672
Colesynty Abbeville S. C. 1878 Concord Jefferson Colbath Clark Ark. 300 Condemned Bar Sutter Colchester New London Conn. 2, 486 Conemaugh, Bor. Cambria Colchester Chittenden Vt. 2, 575 Conemaugh Indiana Colchester Chittenden Vt. 2, 575 Conemaugh Indiana Colchester Chittenden Vt. 1, 344 Conemaugh Somerset Cold Spring Cattaraugus N. Y. 1, 344 Conemaugh Somerset Livingston Cold Spring Putnam N. Y. 1, 200 Conestoga Lancaster Cold Spring, Putnam N. Y. 1, 200 Conesus Livingston Cold Spring Jefferson Wis. 568 Conesville Schoharie Cold Water Braneh Mich 2, 166 Conewango Warren Colebrook Litchfield Conn. 1, 317 Coney Lancaster Colebrook Coos N. H. 988 Congress Morrow Colebrook Coos N. H. 988 Congress Wayne Colebrook Cinton Pa 396 Conklin Broome Colebrook Clinton Pa 396 Conklin Broome Colerain Belmont Ohio 1, 366 Coneaut Crawford Colerain Hamilton Ohio 1, 366 Conneaut Eric Colerain Ross Ohio 1, 398 Conneaut Eric Colerain Bedford Pa 1, 281 Connesville Fayette Colesville Broome N. Y. 3, 961 Connerville Fayette Colesville Broome N. Y. 3, 961 Connerville Fayette Collerse Wins Colition Eric N. Y. 4, 901 Connewago York Collins Eric N. Y. 4, 901 Connewago York Collins Eric N. Y. 4, 901 Connewago York Collins Eric N. Y. 4, 901 Connewago York Collins Eric N. Y. 4, 901 Connewago York Collins Allegheny Pa 1, 344 Connelster Cayaga Connelstille Stablery Pa 1, 340 Connelster Cayaga Connelstille Stablery Pa 1, 340 Connelster Cayaga Connelstille Stablery Pa 1, 340 Connelstone Calhoun Collins Allegheny Pa 1, 340 Connelster Cayaga Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Franklin Collins Polland Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340	Cohocton	Steuben	N. Y	1,993	Concord	Delaware	Pa	1,049
Colesynty Abbeville S. C. 1878 Concord Jefferson Colbath Clark Ark. 300 Condemned Bar Sutter Colchester New London Conn. 2, 486 Conemaugh, Bor. Cambria Colchester Chittenden Vt. 2, 575 Conemaugh Indiana Colchester Chittenden Vt. 2, 575 Conemaugh Indiana Colchester Chittenden Vt. 1, 344 Conemaugh Somerset Cold Spring Cattaraugus N. Y. 1, 344 Conemaugh Somerset Livingston Cold Spring Putnam N. Y. 1, 200 Conestoga Lancaster Cold Spring, Putnam N. Y. 1, 200 Conesus Livingston Cold Spring Jefferson Wis. 568 Conesville Schoharie Cold Water Braneh Mich 2, 166 Conewango Warren Colebrook Litchfield Conn. 1, 317 Coney Lancaster Colebrook Coos N. H. 988 Congress Morrow Colebrook Coos N. H. 988 Congress Wayne Colebrook Cinton Pa 396 Conklin Broome Colebrook Clinton Pa 396 Conklin Broome Colerain Belmont Ohio 1, 366 Coneaut Crawford Colerain Hamilton Ohio 1, 366 Conneaut Eric Colerain Ross Ohio 1, 398 Conneaut Eric Colerain Bedford Pa 1, 281 Connesville Fayette Colesville Broome N. Y. 3, 961 Connerville Fayette Colesville Broome N. Y. 3, 961 Connerville Fayette Collerse Wins Colition Eric N. Y. 4, 901 Connewago York Collins Eric N. Y. 4, 901 Connewago York Collins Eric N. Y. 4, 901 Connewago York Collins Eric N. Y. 4, 901 Connewago York Collins Eric N. Y. 4, 901 Connewago York Collins Allegheny Pa 1, 344 Connelster Cayaga Connelstille Stablery Pa 1, 340 Connelster Cayaga Connelstille Stablery Pa 1, 340 Connelster Cayaga Connelstille Stablery Pa 1, 340 Connelstone Calhoun Collins Allegheny Pa 1, 340 Connelster Cayaga Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Franklin Collins Polland Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340 Connelstille Stablery Pa 1, 340	Cohoes	Albany	N. Y	4,229	Concord	Erie	Pa	882
Colbath         Clark         Ark         300         Condemed Bar         Statter           Colchester         New London         Conn.         2, 488         Conemaugh         Bor. Cambria           Colchester         Chittenden         V. Y.         2, 184         Conemaugh         Cambria           Coldester         Chittenden         V. Y.         1, 344         Conemaugh         Indiana           Coldester         Chittenden         N. Y.         1, 344         Conemaugh         Somerset           Cold Spring         Catraraugus         N. Y.         591         Conestoga         Lancaster           Cold Spring         Jefferson         Wis.         568         Conesville         Schoharie           Cold Water         Braneh         Mich         2, 166         Gonewango         Catraraugus           Cole         Benton         Mo         459         Conewango         Catraraugus           Cole         Benton         Mo         459         Conewango         Warren           Colebrook         Litchfield         Conn.         1,317         Coney         Lancaster           Colebrook         Ashtabula         Ohio         688         Congress         Worren	Consvine	Manoning	Onio	982		Essex	Vt	1,153
Golchester New London Conn. 2, 468 Conemaugh, Bor. Cambria Colchester Delaware N. Y. 2, 184 Conemaugh Cambria Colchester Chittenden Vt. 2, 575 Conemaugh Indiana Erie N. Y. 1, 344 Conemaugh Indiana Colden Erie N. Y. 1, 344 Conemaugh Indiana Cold Spring Cattaraugus N. Y. 591 Conestoga Lancaster Cold Spring Putnam N. Y. 1, 200 Conesus Livingston Cold Spring Jefferson Wis 568 Conesville Schoharie Schoharie Cold Spring Jefferson Wis 568 Conesville Schoharie Cold Water Branch Mich 2, 166 Conewango Cattaraugus Colebrook Litchfield Conn. 1, 317 Coney Lancaster Colebrook Coos N. H. 998 Congress Wayne Colebrook Colebrook Cones N. H. 998 Congress Wayne Colebrook Clinton Pa 396 Congress Wayne Colebrook Clinton Pa 1, 102 Conneaut Ashtabula Colerain Franklin Mass 1, 785 Conneaut Ashtabula Colerain Belmont Ohio 3, 125 Conneaut Erie Colerain Ross Ohio 1, 398 Conneaut Erie Colerain Badford Pa 1, 281 Connessille Fayette Coleraine Bandford Pa 1, 281 Connessille Fayette Coleraine Broome N. Y. 3, 061 Connersville Fayette Coleraine Broome N. Y. 3, 061 Connersville Fayette Collersville Shelby Tenn 26 Connewago Adanns Collirs Erie Nox Ohio 522 Connewago Adanns Collirs Erie Nox Ohio 522 Connewago Adanns Collirs Erie Nox Ohio 522 Connewago Adanns Collirs St. Joseph Mich Coln 876 Constable Franklin Franklin	Cokesbury	Abbeville	S. C	1878	Concord	Jenerson	Wis	725
Colden Ere N. Y. 1,344 (Conemaugh Somerset Cold Spring Cattaraugus N. Y. 591) (Conestoga Lancaster Cold Spring Putnam N. Y. 1,200 (Conesus Livingston Cold Spring Jefferson Wis 568 (Conesville Schoharie Cold Water Braneh Mich. 2,166 (Conewango Cattaraugus Mich. 2,166 (Conewango Cattaraugus Cole Benton Mo. 459 (Conewango Warren Colebrook Litchfield Conn. 1,317 (Coney Lancaster Colebrook Colebrook Colebrook Octoberook	Colobortor	Now London	Conn		Congressed Bar	Cambria	Cal	854
Colden Ere N. Y. 1,344 (Conemaugh Somerset Cold Spring Cattaraugus N. Y. 591) (Conestoga Lancaster Cold Spring Putnam N. Y. 1,200 (Conesus Livingston Cold Spring Jefferson Wis 568 (Conesville Schoharie Cold Water Braneh Mich. 2,166 (Conewango Cattaraugus Mich. 2,166 (Conewango Cattaraugus Cole Benton Mo. 459 (Conewango Warren Colebrook Litchfield Conn. 1,317 (Coney Lancaster Colebrook Colebrook Colebrook Octoberook	Colchester	Delaware	M V		Conemaugh, Dor	Cambria	Pa	3,027
Colden Ere N. Y. 1,344 (Conemaugh Somerset Cold Spring Cattaraugus N. Y. 591) (Conestoga Lancaster Cold Spring Putnam N. Y. 1,200 (Conesus Livingston Cold Spring Jefferson Wis 568 (Conesville Schoharie Cold Water Braneh Mich. 2,166 (Conewango Cattaraugus Mich. 2,166 (Conewango Cattaraugus Cole Benton Mo. 459 (Conewango Warren Colebrook Litchfield Conn. 1,317 (Coney Lancaster Colebrook Colebrook Colebrook Octoberook	Colchester	Chittenden	V+	9 575	Conemangh	Indiana	Pa	1,748
Cold Spring. Jefferson Wis. 568 Conesville. Schoharie Cold Water. Branch. Mich. 2,166 Conewango Cattaraugus Cole Benton Mo. 459 Conewango Cattaraugus Colebrook Litchfield. Conn. 1,317 Coney Lancaster Colebrook Coos N. H. 398 Congress Morrow Colebrook Clinton. Pa. 396 Congress Wayne. Colebrook Clinton. Pa. 1,02 Coneaut. Ashtabula Colerain Franklin Mass. 1,785 Conneaut. Ashtabula Colerain Belmont. Ohio. 1,366 Conneaut. T. Ashtabula Colerain Belmont. Ohio. 1,366 Conneaut. Erie. Colerain Ross. Ohio. 1,398 Conneaut. Erie. Colerain. Ross. Ohio. 1,398 Conneaut. Erie. Coleraine. Bedford. Pa. 1,891 Conneaut. Erie. Coleraine. Broome N. Y. 3,061 Connersville. Fayette. Coleige Knox Ohio. 522 Connewago Adans Colliersville Shelby. Tenn. 236 Connewago Adans Colliersville Stelby. Tenn. 236 Connewago Adans Collies Erie. N. Y. 4,001 Connewago York Collins Allegheny Pa. 1,334 Consiable Franklin.	Colden	Erie	N. V.	1.344	Conemangh		Pa	1,434
Cold Spring. Jefferson Wis. 568 Conesville. Schoharie Cold Water. Branch. Mich. 2,166 Conewango Cattaraugus Cole Benton Mo. 459 Conewango Cattaraugus Colebrook Litchfield. Conn. 1,317 Coney Lancaster Colebrook Coos N. H. 398 Congress Morrow Colebrook Clinton. Pa. 396 Congress Wayne. Colebrook Clinton. Pa. 1,02 Coneaut. Ashtabula Colerain Franklin Mass. 1,785 Conneaut. Ashtabula Colerain Belmont. Ohio. 1,366 Conneaut. T. Ashtabula Colerain Belmont. Ohio. 1,366 Conneaut. Erie. Colerain Ross. Ohio. 1,398 Conneaut. Erie. Colerain. Ross. Ohio. 1,398 Conneaut. Erie. Coleraine. Bedford. Pa. 1,891 Conneaut. Erie. Coleraine. Broome N. Y. 3,061 Connersville. Fayette. Coleige Knox Ohio. 522 Connewago Adans Colliersville Shelby. Tenn. 236 Connewago Adans Colliersville Stelby. Tenn. 236 Connewago Adans Collies Erie. N. Y. 4,001 Connewago York Collins Allegheny Pa. 1,334 Consiable Franklin.	Cold Spring	Cattaraugus	N. Y.	591	Conestoga	Lancaster	Pa	3,616
Cold Spring	Cold Spring	Putnam	N. Y		Conesus	Livingston	N. V	1,418
Cold Water	Cold Spring	Jefferson	Wis	568	Conesville	Schonarie	N. Y	1,58%
Colebrook Litchfield Conn. 1,317 Coney Lancaster Colebrook Coos N. H. 908 Congress Morrow Colebrook Ashtabula Ohio 688 Congress Wayne Colebrook Clinton. Pa 326 Conklin Broome Ashtabula Ohio 688 Congress Wayne Colebrook Clinton. Pa 326 Concent Ashtabula Colerain Franklin Mass 1,785 Conneaut, T. Ashtabula Colerain Belmont. Ohio 1,366 Conneaut Crawford. Colerain Hamilton Ohio 3,125 Conneaut Eric. Colerain Bedford Pa 1,381 Conneaut Eric. Colerain Bedford Pa 1,381 Connesville Fayette. Colesville Broome N. V. 3,061 Connesville Fayette. Colesville Broome N. V. 3,061 Connesville Fayette. Colesville Broome N. V. 3,061 Connesville Teyette. Colesville Shelby Tenn 236 Connewago Adams Collirs Eric N. Y. 4,001 Connewago York Collins Allegheny Pa 1,334 Conois Calhoun Colon St. Joseph Mich 346 Conquest Cayuga Connervy Columbia Tolland Conn. 876 Connes Teanklin Collins Tolland Conn. 876 Constable Fanklin	Cold Water	Braneh	Mich.	2,166	Conewango	Cattaraugus	N. Y	1,408
Colebrook   Coos   N. H.   1,317   Coney   Conester	Cole	Benton	Mo	4501			Pa	884
Colerain Ross Ohio 1, 398 Coleraine Bedford Pa 1, 281 Coleraine Lancaster Pa 1, 280 Colesville Fayette Colesville Broome N. V. 3, 061 College Knox Ohio 522 Colliersville Shelby Tenn 236 Colliersville Shelby Pa 1, 398 Collins Allegheny Pa 1, 394 Colon St. Joseph Mich 346 Conquest Cayuga Columbia Tolland Conn 876 Connewago Pauphin Colon St. Lawrence N. Y. 506 Constable Fanklin	Colebrook	Litchfield	Conn	1,317	Coney	Lancaster	Pa	1,035
Colerain Ross Ohio 1, 398 Coleraine Bedford Pa 1, 281 Coleraine Lancaster Pa 1, 280 Colesville Fayette Colesville Broome N. V. 3, 061 College Knox Ohio 522 Colliersville Shelby Tenn 236 Colliersville Shelby Pa 1, 398 Collins Allegheny Pa 1, 394 Colon St. Joseph Mich 346 Conquest Cayuga Columbia Tolland Conn 876 Connewago Pauphin Colon St. Lawrence N. Y. 506 Constable Fanklin	Colebrook	A shackula	N. H	908	Congress	Morrow	Ohio	1,651
Colerain Ross Ohio 1, 398 Coleraine Bedford Pa 1, 281 Coleraine Lancaster Pa 1, 280 Colesville Fayette Colesville Broome N. V. 3, 061 College Knox Ohio 522 Colliersville Shelby Tenn 236 Colliersville Shelby Pa 1, 398 Collins Allegheny Pa 1, 394 Colon St. Joseph Mich 346 Conquest Cayuga Columbia Tolland Conn 876 Connewago Pauphin Colon St. Lawrence N. Y. 506 Constable Fanklin	Colebrook	Asiltabula	Unio	200	Conklin	Proome	Ohio	2,336
Colerain Ross Ohio 1, 398 Coleraine Bedford Pa 1, 281 Coleraine Lancaster Pa 1, 280 Colesville Fayette Colesville Broome N. V. 3, 061 College Knox Ohio 522 Colliersville Shelby Tenn 236 Colliersville Shelby Pa 1, 398 Collins Allegheny Pa 1, 394 Colon St. Joseph Mich 346 Conquest Cayuga Columbia Tolland Conn 876 Connewago Pauphin Colon St. Lawrence N. Y. 506 Constable Fanklin	Colebrookdala	Rorks	Pa ····	1 100	Connegut	Ashtabule	N. Y Ohio	2,232 2,695
Colerain Ross Ohio 1, 398 Coleraine Bedford Pa 1, 281 Coleraine Lancaster Pa 1, 280 Colesville Fayette Colesville Broome N. V. 3, 061 College Knox Ohio 522 Colliersville Shelby Tenn 236 Colliersville Shelby Pa 1, 398 Collins Allegheny Pa 1, 394 Colon St. Joseph Mich 346 Conquest Cayuga Columbia Tolland Conn 876 Connewago Pauphin Colon St. Lawrence N. Y. 506 Constable Fanklin	Colerain	Franklin	Mace	1 785	Conneaut T	Ashtabula	Ohio	f818
Colerain Ross Ohio 1, 398 Coleraine Bedford Pa 1, 281 Coleraine Lancaster Pa 1, 280 Colesville Fayette Colesville Broome N. V. 3, 061 College Knox Ohio 522 Colliersville Shelby Tenn 236 Colliersville Shelby Pa 1, 398 Collins Allegheny Pa 1, 394 Colon St. Joseph Mich 346 Conquest Cayuga Columbia Tolland Conn 876 Connewago Pauphin Colon St. Lawrence N. Y. 506 Constable Fanklin	Colerain	Belmont.	Ohio	1,366	Conneaut	Crawford	Pa	1 807
Coleraine		Hamilton	Ohio .	3, 125	Conneaut	Erie	Pa	1,949
Colliersville	Colerain	Ross	Ohio	1,398	Conneautville	Crawford	Pa	2787
Colliersville	Coleraine	Bedford	Pa	1,281	Connellsville	Fayette	Pa	g787 1,553
Colliersville	Coleraine	Lancaster	Pa	1,602	Connersville	Fayette	Ind	2,461
Colliersville	Colesville	Broome	N. Y	3,061	Connersville, T	Fayette	Ind	1,396
Collins	College	Knox	Ohio	522	Connewago	Adams	Lu	600
Collins	Colliersville	Shelby	Tenn	236	Connewago	Dauphin	Pa	762
Colton St. Lawrence N. Y. 506 Consholocken Montgomery. Columbia Tolland Conn. 876 Constable Franklin	Collins	Erie	N. Y	4,001	Connewago	York	Pa	1,270
Colton St. Lawrence N. Y. 506 Consholocken Montgomery. Columbia Tolland Conn. 876 Constable Franklin	Colon	Allegheny	Pa	1,324	Conois	Calhoun	Mich	621
Columbia Tolland Conn 876 Constable Franklin	Colton	St. Joseph	Wich	846	Conquest	Montgon	N. Y	1,863
Columbia Monroe IIII 378 Constantia Oswego Columbia Dubois Ind 752 Constantine St. Joseph Columbia Fayette Ind 889 Constantine, T St. Joseph Columbia Gibson Ind 1,184 Consumnes El Dorado Columbia India 1,184 Consumnes Lind	Contoniononioni	St. Lawrence	N. Y	970	Constable	Franklin	ra	h727
Columbia Dubois Ind 752 Constantine St. Joseph St. Joseph Ind 889 Constantine, T St. Joseph Columbia Gibson Ind 1,184 Consumes El Dorado				270	Constantia	Oswago	N V	9 405
Columbia Fayette Ind 889 Constantine, T St. Joseph Columbia Gibson Ind 1,184 Consumnes El Dorado.	Columbia	Duhois	Ind	750	Constantino	St. Joseph	Mich	2,495 1,496
Columbia Gibson Ind 1,184 Consumnes El Dorado Columbia Jennings Ind 1,184 Consumnes El Dorado	Columbia	Favette.	Ind	889	Constantine T	St. Joseph	Mich.	i760
Columbia Jennings Ind O47 Congumned Pivor Season onto	Columbia	Gibson	Ind	1.184	Consumnes	El Dorado	Cal	. 1,092
Columbia Jennings 1nd 947 Consumnes River. Sacramento	Columbia	Jennings	1nd:	947	Consumnes River.	Sacramento	Cal	335
Columbia Martin Ind 642 Conway Franklin	Columbia	Martin	Ind	642	Conway	Franklin	Mass	1,831

a In 1853, 5,000. b In 1853, 7,000. c In 1853, 1,500. d In 1853, 3,000. e In 1853, 25,000. f In 1853, 1,500. i In 1853, 1,200.

				12.1		
- I	lan.	1 400	11		(	
	ngston Mich	460	Croghan	Lewis	N. Y	1,135
Conway Carr	oll N. H				Pa	1,297
Cookstown Faye	ette Pa			Carroll,	Ark	539 658
Cool Spring Lapo	roe Pa			Hamilton	III	2,488
Cool Spring Mere	eer	2,760		Lefferson	Ohio	1,912
Cooper Was	hington Me.	562	Cross Creek	Washington	Pa	1,921
Cooper Kala	hington Me. mazoo Miel	733	Cross Plains	Dane	Wis	324
Cooper Mon	go Pa Y	322	Croun Point	Lake	Ind	400
Cooperstown Otse	go N. Y	1,600	Crown Point	Essex	N. Y	2,378
Cooperstown Man	itoowoc Wis.	91			N. H	861
Copley Sum	mit Ohio	1,541	Croziecville	Delaware	Pa	800
Copake Colu	mbia N. Y		Cuba	Lake	III	333
Coral MeH	lenry Ill	980		Alleghany	N. Y	2,243
Corinta Pend	obscotMe.	1,550 1,600	Cubiero	Valeneia	N. M	393
Corinth Pend Corinth Sara	bseot Me toga N. Y	1,501	Cuivre	FI Dovado	Mo	2,785 e588
Corinth Oran	toga N. Y	1,906	Culloma vicinity	El Dorado	Cal	42
Corning Sten	ben	2,000	Cully	Sullivan	Pa	175
Cornish York	Me.	1,144	Cumberland	Clark	111	334
Cornish Sulli	van N. H	1,606	Cumberland	Marion	Ind	123
Complanter Vent	ango Pa		Cumberland	Cumberland	Me	1,656
Cornville Som	erset Me.,	1,260	Cumberland	Alleghany	Md	6,073
Cornwall Litel	lifield Cont	2,041	Cumberland	Guernsey	Ohio	431
Cornwall Oran	ige N. Y	4,471	Cumberland	Adams	Pa	1,408
Cornwall Addi	son	1,155	Cumberland	Greene	Pa	2,143
Corpus Christi Nue	res Texa			Providence	R. I	6,661
Corrinna Unio	n Ark	396		Formuth	Pa	1,114
Cortland Kent Cortlandt Wes	tahastar Mich	7,758		Forsyth	Ga	505
Cortlandville Cortl	tchester N. Y landt N. Y	4,203	Cummings	Lycoming	Pa	59
Cortsville Clari	k Ohio	48	Cummington	Hampshire	III	1,172
	wasee Miels		Cumru	Berks	Pa	3,853
Corydon Harr	isonInd .	400	Curran	Saline	III	1,061
Corydon McK	ean Pa		Curry	Sullivan	Ind	772
CorydonWar	ren Pa		Cushing	Lincoln	Me	807
CoshoctonCosh	octonOhio		Cussawaga	Crawford	Pa	1,540
Cottage Grove Dane			Cutler	Washington	Me	820
Cotton Swit	zerland Ind .	1,879	Cynthiana	Pike	Ohio	134
Cottonwood Cum		664		Shelby	Ohio	797
Cottreville St. C	lair Mieh	913		d	D.1	0 000
Council Plufe	enden Ark	2 000	dred	Sussex	Del	2,668 735
Cove Creek Was	watomie lowa	3,000	Dahlonega Dallas		Ga Mieh	185
Coventry Tolla	hington Ark	1,984	Dallas	Greene	Mo	*670
Coventry Cher	ango N. V	1.677	Dallas	Crawford	Ohio	406
Coventry Sum	mit Ohio		Dallas	Luzerne	Pa	904
Coventry Kent		3,620	Dallas	Iowa	Wis	500
Coventry Orles	ans	867	Dalton	Whitefield	Ga	2,000
Covert Sene	ea	2,253	Dalton	Wayne	Ind	855
Covington Four	ntain Ind .	al, 176	Dalton	Berkshire	Mass	1,020
Covington Kent	onIKy	69,408	Dalton	U008	N. H	751 800
Covington Wyo	ming N. Y	1,385	Dalton	Wayne	Ohlo	233
Covington Mian	efold De	451	Damaseus	Wayne	Ohio	1,602
Covington Clear Covington Luzo		650	Damaseus	Lincoln	Me	1,328
Covington Tiog	a Pa	1.063	Dana	Worcester	Mass	842
Covington Tipte	on Tenr		Danbury	Fairfield	Conn	5,964
Covington Alles	ghany Va			Grafton	N. H	934
Cowanshanoe Arm	strong Pa	1,318	Danhury	Ottawa	Ohio	501
Cowdersport Potte	er Pa.,	234	Danby		Mich.	262
Coxsackie Gree	ne N. Y	3,741	Danby	Tompkins	N. Y	2,411
Coxsackie, T Gree	ne Y	1,000	Danby	Rutland	Vt	1,535
Crab Orchard Line	olnKy.	500	Dandridge	Dane	Tenn	378 322
Craftsbury Orles Craig Van	ansVt		Dane		Wis Me	168
CraigSwit	Buren Ark		Danwille	Livingston	N. Y.	2,500
Cranlerry Mide	llesex	600			N. Y.	2,545
Cranberry Butle	erPa	2,256	Danube	Herkimer	N. Y	2,545 1,730
Cranbarry Wone	ango Pa	1.317	Danvers	Essex	Mass	8,109
Cranberry Isle Hand	cock Me.	283	Danville	Vermillion	TII	736
Crannury Crav	viora	1,042	Danville	Hendricks	Ind	386
Crane	ding	287	Danville	Des Moines	lowa	1,087
Crane Wya	indott Ohio	1,544	Danville	Boyle	Ky	2,650
Cranston Prov	ndence K. I.	4,311	Danville	"umberland	Me	1,636
Crawford	hington Me.	*000	Danville	Pockingham	N. H Ohio	614 160
CrawfordOsag	nanan Mo.	*1 005	Danville	Knox Montour	Pa	3,302
CrawfordOrar	mge	1,010	Danville	Cnledonia	Vt	2,577
CrawfordCost	octonOhio	1,559	Danville	Pittsylvania	Va	1,514
	andott Ohio		Dari-v	Madison	Ohio	551
CrawfordClin	ton Pa	297	Darly	Pickaway	Ohio	1,166
Crawfordville Tali	aferro Ga	400	Darly	Union	Ohio	155
Crawfordsville   Mon	tgomery Ind .	cl,513	Darby	Delaware	Pa	1,310
Crete Will		731	Dardanelle	Yell	Ark	911
Crittenden Gran	nt Ky	] 250	Darien	rairneld	Conn	1,454
CrockeryOtta	wa Mieł	247	Darien	MeIntosh	Ga	550 1,343
CrockettArka	ansas Ark.	230	Darien	Clark	(II	2,084
320CF.Ct	Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro	ra 61 0130	HAPALLUII	,	1-4- Y!	2,000

								-
	Darien	Walworth	Wis	1.013	Delaware	Pike	Pa	754
	Darlington	Beaver		1,160	Delaware City	New Castle	Del	908
	Dartmouth	Bristol	Mass	3,868	Delhi	Ingham	Mich	402
	Darwin	Clark	III	500	Delhi	Delaware	N. Y	2,909
	Darysaw	Jefferson	Ark	399 650	Delhi Delmar	Hamilton	Ohio Pa	1,942
	Dauphin Davenport	Scott	Iowa	a1,848	Delphi	Tioga Carroll	Ind	c1,381
	Davenport	Delaware	N. Y	2,305	Delphos	Allen	Ohio	c1,381 374
	Davidson	Sullivan	Pa	536	Deniocrat	Carroll		681
	Davies	Caldwell	Mo	*378	Demopolis	Marengo		812
	Davis	Fountain Lafayette	Mo	568 754	Denison Denmark	Luzerne	Pa	1,517 1,203
	Davis	Genesee	Mich	367		Oxford Lewis	Ме N. Y	2,824
	Day	Saratoga	N. Y	- 1,045	Denmark	Ashtabula	Ohio	241
	Dayton	Lasalle	III	630	Denning	Ulster	N. Y	447
	Dayton, T	Lasaile		168	Dennis	Barnstable	Mass	3,257
	Dayton	Tippecanoe	Ma	500 49	Dennis	Cape May Washington	N. J Me	1,604 458
	Dayton	Aroostook Cattaraugus	N. V.	1,448	Depere	Brown	Wis	d799
	Dayton (city)	Montgomery	Ohio	610,977	De Peyster	St. Lawrence	N. Y	906
	Dearborn	Wayne	Mich		Deptford	Gloucester	N. J	3,355
	De Bastrop	Ashley	Ark	164		New Haven	Conn .	3,824
	Decatur	Morgan	Ala	606 744	Derby	Orleans		1,750 1,850
	Decatur	De Kalb Macon	[11]		Derry	Rockingham Dauphin		1,843
		Adams	Ind	231	Derry	Mifflin	Pa	1,342
		Marion	Ind	1,008	Derry	Montour	Pa	853
	Decatur	Van Buren	Mich	386	Derry	Westmoreland	Pa	5,467
	Decatur	Otsego	Obio.	927 171	De Ruyter	Wadison	N. Y.	1,931 272
	Decatur	Brown Lawrence	Ohio	1,052	Des Moines		Iowa	986
9	Decatur	Washington	Ohio	807	Des Moines	Van Buren	Iowa	683
	Decatur	Clearfield	Pa	445	Detroit	Somerset	Me	517
	Decatur	Mifflin	Pa	990	Detroit City	Wayne	Mich	e21,019
	Decatur	Greene	Wis	558	De Witt	Clinton	Mich	459 706
	Deckertown	Decatur	N. I.	181 600	De Witt	Onondaga	N. Y.	3,302
	Dedham	Hancock	Me	546	Dexter	Penobscot	Me	1,948
	Dedham	Norfolk	Mass	4,447	Dexter	Washtenaw	Mich	850
		Clinton	Iowa	132	Diamond Grove	McLean	III	42
	Deep Water	Henry	Mo	*393	Diamond Springs	El Dorado	Cal N. Y	420 970
	Deer Creek	Carroll	Cal	2,162	Diana Dickinson	Franklin.	N. Y	1,119
	Deer Creek	Cass	Ind	664	Dick Johnson	Clay	Ind	669
	Deer Creek	Miami	Ind	612	Dickson	Lee	Ill	1,073
	Deer Creek	Perry	Ind	710	Dighton		Mass	1,641
	Deer Creek	Madison	Ohio	583 1,354	Dillsburg Dimmick	La Salla	Pa	270 378
	Deerfield	Pickaway	III	494	Dimock	Susquehanna	Pa	1,056
	Deerfield	Lake	TII	811	Dingman	Pike	Pa	638
	Deerfield	Randolph	Ind	121	Dinsmore	Shelby	Ohio	701
	Deerfield		Mass Mich	2,421	District No. 0	Berks	Pa	842 588
	Deerfield		N. H.	2,022	District No. 2 District No. 3	St. Clair	III	1,008
	Deerfield		N. J	927	District No. 4	St. Clair	III	799
	Deerfield	Morgan	Ohio	1,325	District No. 5	St. Clair	III	1,764
	Deerfield	Portage	Ohio	1,371 1,315	District No. 6-			
	Deerfield	Ross	Ohio	1,315	American Bot-	St. Clair.	III	2,384
			Ohio	295	District No. 7-	St. Clair	~** ****	~,004
	Deerfield	Tioga	Pa	721		St. Clair	III	882
	Deerfield	Warren	Pa		District No. 8-			
	Deerfield	Dane	Wis	639	12 Mile Prairie.	St. Clair	III	882
	Deer Isle		N. H Me	3,037	District No. 9, High Prairie	St. Clair	m	1,202
	Deer Park			294	District No. 10-			-,202
	Deer Park	Orange	N. Y	4,032	Bellville	St. Clair	Ill	3,613
	Deersfield	Oneida	N. Y	2,287	District No. 11—	Ct. Clair	TII	0.040
	Deerville L	Harrison	Ohio	289 1,281	Dix	St. Clair	N. V	2,646
	Defiance, T De Kalb	Defiance	Ohio	890	Dix Dixfield	Oxford	Me.	2,953 1,180
	De Kalb	De Kalb	III	486	Dixmont	Penobscot	Me	1,605
	De Kalb	St. Lawrence	N. Y	2,389	Dixon	Preble	Ohio	1,192 2,117
	De Korra	Columbia	Wis	661	Dodgeville	Iowa	Wis	
	De Korra, T		Wis	1 134	Dodson Doton's Bar and	Highland	Onio	1,217
	Delafield	Walworth	Wis	1.260	Long's Bar	Sutter	Cal.	84
	Delaware	Delaware	Ind	934	Donaldson	Schuylkill	Pa	1,477
	Dolawara	Hamilton .	Ind	867	Don Anna	Valencia	N. M	498
	Delaware Delaware	Ripley	Ind	1,274	Donegal	Butler	Pa	1,177 1,679
	Delaware	Hunterdon	N. J N. J	2,554	Donegal	Washington Westmoreland	Pa	2,527
	Delaware	Defiance	Ohio	445	Donnelsville	Clark	Ohio	196
	Delaware	Delaware	Ohio	3,323	Dorchester	Norfolk	Mass	7,969
	Delaware Delaware	Delaware	Ohio	2,074	Dorchester	Grafton	N. H.	711
	Delaware	Hancock	UIIIO	1, 196		Allegan Luzerne		124 420
	Delaware	Mercer	Pa	2.893	Dorset	Ashtabula	Ohio	236
	Delaware	Northumberland	Pa	1,908	Dorset	Bennington	Vt	1,700
				,				

-	1	1	1	l	la. 6	1	
Douglass		Ark	1,095		Plymouth	Mass	2,679
Douglass	Worcester Berks	Pa	1,018	Duxbury Dyberry	Washington	D2	845
Douglass	Monteonous	Do	1,265	Eagle	Wayne Pulaski	Ark	790 891
Dover	Bureau	III	742	Eagle	Gallatin	III	580
Dover, T	Purcau	Ill	103		Lasalie	III	336
Dover	Mason	Ку	600	Eagle	Monroe	III	1,331
Dover	Bureau. Bureau. Mason Piscataquis Norfolk Lenawee	Me	1,927	Eagle	Ogle	III	623
Dover	Norfolk	Mass	631	Eagle	Clinton	Mich	521
Dover	Lafayette	Mich	1,223	Eagle	Wyoming	N. Y	1,381
Dover	Strafford	11710	1,405 8,196	Eagle	Brown Hancock	Ohio	1,279
Dover	Ocean	NI	2, 385	Eagle	Vinton	Ohio	950 476
Dover	Dutchess	N. Y.	2, 146	ragie	Sauk	Wig	336
Dover	Athens	Ohio	* 000				030
Dover	Cuyahoga	Ohio	1,102	Eagle Creek	Lake	Ind	315
Dover	Fulton .\	Ohio	381	Eagle Harbor	Houghton	Mich	126
Dover	Tuscarawas	Oliio	3,248	Engle Harbor	Orleans	N. Y	500
Dover 1	Tuscarawas Union	Ohio	1,370	Eagle Creek. Eagle Harbor Eagle Harbor Eagle Pass Earl Earl	Lagallo	Texas	383
Dover	York	Pa	2,164	Earl .	Rerks	Pa	819
Doner	Stewart	Tenn	530	Earl	Lancaster.	Pa	2,702
Dover	Windham	Vt	709	East	Carroll	Ohio	987
Dover	Racine	Wis	839	East Allen	Northampton	Pa	1,475
Dover	Walworth Kent	Wis	1,268	East Allentown	Lehigh	Pa	564
Dover Hundred	Kent	Del	4,207	East Bethlehem	Washington	Pa	2,266
Downe	Cumberland	N. J	2,341	East Birmingham.	Allegheny	Pa	1,624
Downingtown	Chester	Pa	600	East Bloomfield	Chester	Pa	2,262
Downieville	Du Page	Ual	810 957	East Bradford East Brandywine.	Chester	Pa	1,330
Dovlestown, Bor.	Bucks	Pa	1,006	East Bridgewater .	Plymouth	Mass	2,545
Dovlostown	Bucks	Pa	1,307	Eastbrook	Hancock	Me	212
Dragut	Middlesey	Mong	3,503	East Brunswick	Schuylkill	Pa	1,337
Drakesville	Davis	Own	108	East Buffalo	Union	Pa	970
Dresden	Lincoln	Me	1,419	East Caln	Chester	Pa	2,293
Dresden	Washington	N. Y	674	East Chaster	Woot Charten	Cal	1 670
Dresden	Muskingum Weakly	Tonn	1,448	East Chester East Cleveland	Cuvahoga	N. Y	1,679
Driftwood.	Jackson	Ind	†633 602	East Cocalico	Lancaster	Pa	2,343 2,117
Drumore	Lancaster	Pa	2,826	East Connequenes-			~,
Dry Creek	El Dorado	Cal	210		Butler	Pa	1,142
Dryden	Laneer	Mich	1,131	East Coventry	Chester	Pa	1,288
Druden	Tomnking	VV	5, 122	East Deer	Allegheny	Pa	2,021
		III	294	East Donegal	Lancaster	Pa	1,997
Duane	Franklin Schenectady	N. Y	222	East Fallowfield	Crawford	Pa	1,289 739
Dublin	Schenectady Wayne	Ind	3,464	East Fallowfield East Finly	Washington	Pa	1,281
Dublin	Cheshire	Ind	1,088	East Fishkill	Dutchess	N. Y	2,610
Dublin	Franklin	Ohio	274	Eastford	Windham	Conn	1,127
Dublin	Mercer	Ohio	914	East Genesee	Genesee	Mich	844
Dublin	Fulton	Pa	686	East Goshen	Chester	Pa	768
Dublin	Huntingdon	Pa	908	East Greenfield	La Grange	Ind	400
Dubuque	Dubuque	lowa	a3, 108	East Greenwich	Middlegor	R. I Conn	2,358
Duchouquet Duchess Creek	Auglaize	Onio	1,408	East Haddam Eastham	Rarnetable	Mass	2,610 845
Duck Creek	Yell Stoddard	Mo	201	East Hampton	Hampshire	Mass	1,342
Duck Creek Hun-	~	1110	716	East Hampton		N. Y	2,122
dred	Kent	Del	4,682	East Hanover		Pa	1,815
Dudley	menry	Ind	1,279	East Hanover	Dauphin	Pa	1,658
Dudley	Worcester	Mass	1,443	East Hartford		Conn	2,497
Dudley	Hardin	Ohio	529	East Haven	Fesor	Conn	1,670
Dummer	Abbeville Coos	S. U	†258	East Haven East Hempfield	Laneaster	Vt Pa	2,266
Dummer	Windham	Vt	1,645	East Huntingdon		Pa	1,873
Dunbar	Fayette	Pa	2,156	East Indian	Penobscot	Me	193
Dunbarton	Merrimack	N. H	915	East Kingston	Roekingham	N. H	532
Duncan's Falls	Muskingum	Ohio	196	East Lackawan-		0	
Dundee	Kane	III	1,374	nock	Mercer	Pa	922
Dundee	Monroe	Mich.	1,239	East Lampeter	Lancaster	Pa Ohio	1,980
Dundee	Yates	N. Y	1,400	East Liberty	Lo Cranco	Ind	824
Dunkineville	GreeneAdams	Ohio	1,395	East Lima East Livermore		Me	891
Dunkirk	Chatauque	N. Y.	3.000	East Liverpool		Pa	835
	Dane		782	East Lyme	New London	Conn	1.382
Dunmore	Luzerne	Pa	1,600	East Machias	Washington	Me	1,905
Dunn	Dane	Wis	330	East Mahoning	Indiana	Pa	869
Dunstable	Middlesex	Mass		East Marlboro'			1,425
Du Page	Clinton	ra	356	East Maysville	Washington	Vt	1,447
Du Page	Du Page Will	TII	690	East Montpelier East Nantmeal	Chester	Pa	921
Duplain	Clinton	Mich.	419	East Norwegian	Schuylkill	Pa	1,031
Duquesne	Allegheny	Pa	870	East Nottingham	Chester	Pa	2,412 1,432
Duroll	Bradford	Da	1 900	Faston	Fairfield	Conn.	1,432
Durham	Middlesex	Conn	1,026	Easton	Talbot	Md	1,413
Durham	Cumberland	Me	1,886	Easton Easton	Ionia	Mich	1,413 2,337 297
Durham '	Greene	N V	9 600	Easton	Washington	N. V	3, 225
Durham	Middlesex	Pa	948	Easton Easton	Northampton	Pa	3,225 7,250
Dutch Creek	El Dorado	Cal	504	East Penn	Carbon	Pa	683

		1	_			l	l	
	East Pennsborough	Cumberland	Pa		El Jollita	Valencia	N. M	186
	East Pikeland	Chester	Pa	722	Elk	Monroe	Ohio	955
	East Pike Run	Washington	Pa	1,358	Elk	Vinton	Oli10	1,645
	Eastport	Washington	Do.		Elk	Clarion Warren	Do	1,484 414
	East Providence	Bedford Saginaw	Mich	500	Elk Creek	Erie	Pa	1,535
	East Sagmaw	Chester	Pa		Elk Grove	Cook	III	672
	East Troy	Walworth	Wis	1, 318	Elk Grove	Lafayette	Wis	624
	East Union	Williams	Ohio		Elkhart	Elkhart	Ind	1,035
	East Van Buren	La Grange	Ind	298	Elkhart	Noble	Ind	621
	East Vincent	Chester	Pa	1,505	Elkhorn	Walworth	Wis	42
	East Whiteland	Chester	Pa	1,194	Elkhorn Grove	Carroll	III	434
	East Windsor	Hartford	Conn	2,633	Elkins	Clark	Ark	2:20
	East Windsor	Mercer	N. J	2,596	Elkland	Sullivan	Pa	408
	Eaton	Eaton	Mich	7 749	Elkland	Tioga	Pa	962
	Eaton	Carroll	N V		Elk Lick Elk River	Somerset	Pa	1,091
	Eaton	Madison Lorain	Ohio	1,111	Elk Run	Clinton Columbiana	Ohio.	1,558
	Eaton	Preble	Ohio	al. 346	Elkton	Uecu	Md	1,099
	Eaton	Wyoming	Pa	914	Ellery	Chautauque Monroe	N. Y	2,104
	Eaton Rapids	Eaton	Mich	1,525	Elletsville	Monroe	Ind	74
	Ebensburg	Cambria	Pa	600	Ellenburg	Ulinton	N. Y	1,504
	Eckford	Calhoun	Mich!	715	Ellicott	Chatauque	N. Y	3,523
			Ark	342	Ellicott's Mills	Howard	Md	847
		Wayne	Ind	158	Ellicottsville		N. Y	1,725
		Beaver	Ра Ме	1,390	Ellington	Tolland	Conn	1,399 1,451
		Penobscot	Kv.	696 700	Ellingion	Adams	N. Y	2,001
	Eddyville	Lasalle	III	504	Ellisburg	Jefferson	N. Y	5,524
	Eden	Schuyler	III	806	Elliott	York	Me	1,803
	Eden	La Grange	Ind	649	Elliottsville	Piscataquis	Ме	102
	Eden	Hancock	Me	1,127	Ellsworth	Hancock	Me	4,009
	Eden	Erie	N. Y	2,494	Ellsworth	Grafton	N. H	320
	Eden	Licking	Ohio	1,013	Ellsworth	Malioning	Ohio	954
	Eden	Seneca	Ohio	1,584	Elmira		N. Y	8,166 708
	Eden	Wyandott	Onio	646	Elmore	Daviess	Ind	504
	Eden Eden	Lamoille Fond du Lac	Win	668 840	Elmore El Pueblo de San	Lamoille	Vt	304
	Edenton	Chowan	N. C	†1,607	Ildefonso	Santa Fe	N. M	139
	Edgartown	Dukes	Mass	1.9901	El Pueblo de Nam-	Santa Persona	14. 147.	
	Edgecombe	Lincoln	Me	1,231	bo	Santa Fe	N. M	111
	Edgefield	Davidson	Tenn	1,621	El Pueblo de Pa-			-0
	Edgemont	Delaware	Pa	653	joaque	Santa Fe	N. M	48
	Edina		Mo	163	El Lifenio de Le-			110
	Edinborough		Pa	264	suque	Santa Fe	N. M	119
	Edinburgh	Portage	Mo	1,101	Elsenborough		N. J	655 2,658
	Edinburgh	Penobscot	Me	1 336	Elvria, T		Ohio	b1,482
	Elinburg	Cameron	Texas.	1,336	Embden	Somerset		971
	Edmeston	Otsego	N. Y	1,885	Emmettsville	Randolph	Ind	37
	Edmonds	Washington	Me	446	Emmett	Calhoun	Mich	1,582
	Edwards	St. Lawrence	V. Y	1,023	Emmett	Dodge	Wis	1,247
	Edward burg	Cass	Mich	252	Emmitshurg	Frederick	Md	812
	Eel, (Logansport).	Cass	ind	2,251	Empire Canon		Cal	84
:		Allen		655	Encorce		Mich	653 4,460
	Eel River Eel River	Green	Ind	572	Enfield	Penobscot	Conn Me	396
	Effingham	Hendricks	N H	1,346 1,259		Hampshire	Magg.	1,036
	Egg Harbor	Atlantic	N. J	2,688	Enfield	Grafton	N. H	1,742
	Egypt	Ashley	Ark	94	Fnfield	Tompkins	N. Y.	2,117
	Egremont	Berkshire	Mass	1,013	English River	Keokuk	Towa	90
	Ela	Lake	III	988	English River	Towa	Towa.	142
	Elba	Lapeer	Mich	255	Enoch	Monroe	Ohio	1,439
	Elba	Genesee	N. Y	1,772 727	Enon	Clark	Ohio	294
	Elba Elbridge	Dodge Onondaga	N V	3 024	Enosburg Enhratah	Franklin	Vt N. Y	2,009 2,097
	El Dorado	Union	Ark	3,924	Enhratah	Lancaster	Pa	1.979
		Fond du Lac	Wis	504	Epping	Rockingham	N. H.	1,663
		lefferson	Pa	492	Epsom	Merrimack	N. H	1,366
	Eldred	McKean	Pa	527	Equality	Gallatin	TII	794
	Eldred	Warren	Pa	194	Erie	Miama	Ind	420
	Elgin	Kane	TII	2,359	Erie		Mich	1,144
	Elida	Winnebago	III	499	Erie		Ohio	5,858
	Elington Elizabeth	Brown	Wis V. J	5,583	Erin	Erie Stephenson	Pa	886
	Elizabeth	Essex Lawrence	Ohio	9 590	Erin	Macomb	Mich	974
	Elizabeth	Miami	Ohio	1,433	Erin	Washington	Wis	840
	Elizabeth, Bor	Allegheny	Pa	1.190	Erin	Chemung	V. V	1,833
	Elizabeth	Allegheny	Pa	3,970	Errol	Conq	N. H.	138
	Elizabeth	Lancaster	Pa	2,309				449
	Elizabeth City	Pasquotank	N. C.	2,824	Erwin	Steuben	N. Y	1,435
	Elizabethtown	Charges	N. Y	1,635	Esperance	Schoharie Ulster	N V	1,428
	Elizabethtown	Guernsey Licking	Ohio	131	Essex	Middlesex	Conn	c950
	Elizabethtown	Lancaster	Pa	600	Essex	Porter	Ind	73
	Elizahethtown	Essex	N. J	4,000	Essex	Essex	Mass	1,585
	Elizabethtown	Carter	Tenn	3/3	Essex	Clinton	Mich	410
	Elizaville	FlemingValencia	Ку	166	Essex	Essex	N. Y	2,351
	El Jolla	Valencia	N. M	440	Essex	Chittenden	Vt	2,052

							000
Vinn	Huntington	Ind	105	Falls	Pueke	D-	1 700
Etna Etna	Huntington Penobscot	Me	802	Falls	Bucks Wyoming	Pa	1,788
Etna	Licking	Ohio	1,307	Fallsburg	Sullivan	N. Y	2,638
Etna, T,	Licking Cuyahoga	Ohio	290	Fallsburg	Licking	Ohio	1,206
Euclid	Cuyahoga	Ohio	1,447	Fallsington	Licking	Pa	249
Eufaula	Barbour Vermillion	Ala	1 105	ranston	Beaver	Pa	571
Eugene Eugene, T	Vermillion	Ind	478	Fannet	Franklin Defiance	Ohio	1,970
Eulalie	Potter	Pa	288		Fulton	111	830
Eupheniia	Preble	Olito	281	Farmersburg	Clayton	lowa	241
Eureka	Trinity	Cal	55	Farmer's Creek	Jackson	lowa	462
Eureka	Montealm	Mich	461	Farmerville	Union	[a	299
Eutaw Evans	Greene	V. V	2,189	Farmersville	Cattaraugus	N.Y Wis	1,554
Evansport	Defiance	Ohio	165	Farmville	Prince Edwards	Va	1,500
Evansville	Vanderburg	Ind	a3,235	Farmington	Hartford	Conn	2,630
Evesham	Burlington	N. J	3,067	Farmington	Fulton	111	1,420
Ewing		N. J	1,480	Farmington	Van Buren	lowa	2,074
Exeter	Penobscot	Mich	458	Farmington, T	Franklin	lowa	585 2,725
Exeter	Rockingham	N. H.	3, 329	rarmington	Oakland	MICH	1,844
Exeter	Otsego	N. Y	1,526	Farmington	Strafford Ontario	N. H	1,699
Exeter	Berks	l'a	2,074	Farmington	Ontario	N. Y	1,876
Exeter	Luzerne	Pa	833 187	rarmington	Belmont	Omo	1,283
Exeter	Wyoming		1,634	Farmington	Trumbull Clarion	Ohio	1,124
Exeter	Washington Greene	Wis	450	Farmington	Tioga	Pa	903
Extra	Ashley	Ark	125	Farmington	Jefferson	Wis	735
Fabius	Davis	lowa	427	Farmington	Washington	Wis	504
Fahius	St. Joseph	Mich	497	Farm Ridge	Lasalle	III Pa	378
Fabius	Knox	Mo	2,739	Fawn River	Saint loganh	Mich	1,043 472
Fabius	Onondaga		2,410	Fawn River Fayette	Vigo	Ind	1,340
Fairbank	Sullivan	Ind	958	rayette	Kennebeck	Me	1,085
Fairfax	Culpepper Franklin	Va	1,000	Fayette	Hillsdale	Mich	895
Fairfax	Franklin	Vt	2,111	Fayette	Jefferson	Miss	1,200 3,786
Fairfield Fairfield	Fairfield Bureau	til .	3,614	Fayette	Lawrence	N. Y	1,111
Fairfield	Wavne	III	195	Fayette	Juniata	Pa	1,559
Fairfield	De Kalb	Ind	576	Fayette	Lafayette	Wis	753
Fairfield	Franklin	Ind	910	Fayetteville	Washington	Ark	e598
Fairfield	Tippecanoe	Ind	1,313	Fayetteville	Cumberland	N. C	f4,646
Fairfield	Jackson Jefferson	Iowa	1.899	Fayetteville	Brown Washington	Ohio Vt	317 684
Fairfield T	Jefferson	Iowa	6909	Fearing	Washington	Ohio	1,254
Fairfield	Somerset	Me	2,452	Feesburg	Brown	Ohio	187
Fairfield	Lenawee	Mich	1,327	Fell	Huntingdon	Pa	983
Fairfield	Cumberland	N. J N. Y	1,646	Fell	Luzerne	Pa N. Y	356 1,690
Fairfield Fairfield	Herkimer Butler	Ohio	5, 978	Fennimore	Madison	Wis	325
Fairfield	Columbiana	Ohio	2,385	Fenton	Grant Hot Springs	Ark	*630
Fairfield	Highland	Ohio	3,174	Fenton	Genesee	Mich	873
Fairfield	Huron	Ohio	1,594	Ferdinand	Dubois	Ind	546
Fairfield Fairfield	Madison	Ohio	871	Ferguson	Centre Clearfield	Pa	1,601
Fairfield	Tuscarawas Crawford	Pa	1,224	Fermanagh	Juniata	Pa	887
Fairfield	Lycoming	Pa	1,318	Ferrisburgh	Addison	Vt	2,075
Fairfield	Westmoreland	Pa	3,352	Fillmore	Allegan	Mich	527
Fairfield	Franklin	Vt Wis	1 149	Fincastle		Ohio	2,032
Fairfield	New Haven	Conn .	cl-317	Findley, T	Hancock	Ohio	g1,256
Fairhaven	Bristol	Mass	4,304	Findley	Allegheny	Pa	1,318
Fairhaven	Rutland	Vt	902	Findley	Mercer	Pa	1,066
Fairlee	Orange	Vt	575]	Fine	St. Lawrence	N. Y	293
Fairmount	Marion Luzerne	Pa		Finley Fishing Creek	Greene Columbia	Pa	*1,640 1,110
Fair Plain	Montealm	Mich.	229	Fishing River	Clay	Mo	1,987
Fairplay	Greene	Ind	447	Fishkill	Columbia Clay Dutchess Worcester Huron Cheshire Taney Kings Bartholomew	N. Y	. 9,240
Fairview	Fulton	III	1,047	Fitchburg	Worcester	Mass	5,120
rairview	Kandolph	Ind		Fitchville	Huron	Ohio	1,178
Fairview	Jones	lowa	951	Fitzwilliam	Tanev	Mo	1,482
Fairview	Guernsey	Ohio	444	Flathush	Kings	N. Y	3,177
rairview	Butler	Pa	1,078	Flatlands	Kings	N. Y	1,155 725
Fairview	Erie	Pa	1,760				
rairview	York	Ра Ме			Henry Cayuga	Ohio	1, 193
Falmouth	Cumberland Barnstable	Masa .		Fleming	Fleming		1,193 759
Fall Creek		H	948	Flemington	Hunterdon	N. J	1,000
Fall Creek	Hamilton	Ind	1,240	Fletcher	Miami	Ohlo	246
Fall Creek	Henry	Ind	1,242	Fletcher	Franklin	Vt	1,084
Fail Creek Fallowfield	Madison Washington	Ind	2,128	Flint	Lawrence	Mich	1, 165 3, 304
Fall River	Bristol	Mass.	11,524	Flint, T.	Genesee	Mich.	1,670
Fall River	Columbia	Wis Ohio	126	Flint River	Des Moines	Iowa	1,670
Falls	Hocking	Ohio	2,570	FlintFlint, TFlint RiverFloraFlorence	Sauk	Wis	239 å802
Falls	Muskingum	Ohio	2, 125	ricrence	Danderdale	[Ala	#CU2

a In 1853, 8,000. b In 1853, 1,500. c In 1853, 3,000. d In 1853, 1,200. e In 1853, 1,200. f In 1853, 7,000. 23

	***************************************						
Florence	Stephenson	III	445	Franklin	Vanaineka	Ind	7 001
Florence	Louisa	Iowa	776	Franklin	Kosciuske Marion	Ind	1,201
Florence	Boone		a*252	Franklin	Mostgomery	Ind	1,487
Florence	St. Joseph	Mich	731	Franklin	Owen	Ind	1,153
Florence	Oneida	N. Y	2,575	Franklin	Ripley	Ind	1,815
Florence	Erie	Ohio	1,491	Franklin	Washington	Ind	3,032
Florence	Williams	Ohio	669	Franklin	Wayne Putnam	Ind	1,362
Florence Village	Washington	Pa	318	Franklin	Putnam	Ind	1,218
Florida	Berkshire	Mass	561	Franklin	Des Moines	llowa	1,106
Florida	Montgomery	N. Y	3,571	Franklin	Simpson	Ку	400
Flowerheld	Montgomery Saint Joseph Putnam Oneida	Mich	564	Franklin	Simpson St. Mary's Hancock	La	h891
Floyd	Putnam	Ind	1,386	Franklin	Duford	Mic	736
Flushing	Genesee	Mich.	1,495	Franklin	Oxford Norfolk	More	1,818
Flushing	Queens	N V	5,376	Franklin	Lenawce	Mich	1,231
Flushing.	Relmont	Ohio	1,811	Franklin	Holmes	Miss	80
Flushing, T	Belmont	Ohio	325	Franklin	Merriniack	N. H	1, 251
Fond du Lac	Fond du Lac	Wis	b2,014	Franklin	Bergen	N. J	1,251
Forest	Genesee	Mich	178	Franklin	Bergen	N. J	2,948
Forest	Fon du Lac	Wis	1,256	Franklin	Hunterdor	N. J	1,454
Forestburgh	Sullivan	N. Y	715	Franklin	Somerset	N. J	3,062
Forest Lake	Susquehanna	Pa	780	Franklin	Warren	N. J	1,565
Forks	Northampton	Pa	2,321	Franklin	Delaware	N. Y	3,087
Forks	Sullivan	Pa	343	Franklin	Franklin	N. Y	724
	Wyoming		694	Franklin	Adams	Ohio	1,963
Fort Atkingon	Monroe	Wie	657	Franklin	Brown	Ohio	$\frac{1,169}{3,061}$
Fort Ann	Jefferson	N V	3 383	Franklin	Clermont	Ohio	
Fort Covington	Washington Franklin	N. V	3,383 2,641	Franklin	Columbiana Coshocton	Ohio	1,164
Fort Des Moines	Polk	Iowa	502	Franklin	Darke	Chio	551
Fort Edward	Washington		2,328	Franklin	Darke Franklin	Ohio .	1,851
	Mankahta		143	Franklin	Fulton	Ohio	720
Fort Madison	Tipe	lowa	al 500	Franklin	Harrison	Ohio	1,350
Fort Osage	Jackson Montgomery	Mo	1,104	Franklin, T	Harrison	Ohio	151
Fort Plain	Montgomery	N. Y	1,000	Franklin	Jackson	Ohio	1,295
Fort Smith	Crawford	Ark	d964	Franklin	Licking	Oliio	1,059
Fort Valley	Houston	Ca	1,000	Franklin	Mercer	Ohio	357
Fort Wayne	Allen Columbia Columbia	Ind	e4, 282	Franklin	Monroe	Ohio	1,588
Fort Winnebago	Columbia	Wis	1,674	Franklin	Morrow	Olio:	1,456
Fort winnebago, 1	Columbia	VV IS	1,175 1,932	Franklin	Portage	Ollio	1,749 1,257
Fountain	Providence Monroe	m. I			Richland	Olifo	642
Fountain Prairie	Columbia	III	1,049 420		Shelby		788
Fourche	Pulaski	Ark	381	Franklin	Summit	Ohio	1,674
Fowler	St. Lawrence	N. Y	1,813	Franklin	Warren	Ohio	2,544
	Trumbull		1,089	Franklin, T	Warren	Ohio	972
Fox	Kendall	[]]	846	Franklin	Wayne	Ohio	1,450
Fox	Davis	Iowa	677	Franklin	Adams	Pa	1,806
Fox	Carroll	Ohio	1,452	Franklin	Allegheny	Pa	1,327
Fox	Clearfield	Pa	50	Franklin	Armstrong	Pa	2,410
	Elk		764	Franklin	Beaver	Pa	625
Fox	Sullivan	Pa	233	Franklin	Bradford	Pa	767
Foxborough	Norfolk	Mass	1,880	Franklin	Butler	Pa	1,119
For Lake	Piscataquis	Mic	1,045 500	Franklin	Fayette	Pa	1,432
Fralay	Dodge Sehuylkill	P2	649	Franklin	Greene	Pa	1,591
Framingham	Middlesex	Mass.	4,252	Franklin	Huntingdon	Pa	1,401
Francistown	Hillsborough	N. H	1,114	Franklin	Luzerne	Pa	642
Franconia	Grafton	N. H	584	Franklin	Lycoming	Pa	1,059
Franconia	Montgomery	Pa	1,270	Franklin	Montour	Pa	738
Frankford	Sussex	N. J	1,941	Franklin	Susquehanna	Pa	703
Frankford	Cumberland	Pa'	1,241	Franklin	Venango	Pa	i936
Frankford	Philadelphia	Pa	5,346	Franklin	w estmoreland	Pa	2,560
Frankfort	Will	H1	844	Franklin	York	Pa	897 *891
Frankiort		Ind	f582	Franklin	vv dhamson	Tenn	1,646
Frankfort Frankfort	Franklin	Ку Ме	g†3,308 4,233	Franklin	Milwaukie	Vt Wis	1,176
Frankfort	Waldo Herkimer	N.Y	3,023	Franklin Mills	Portage .	Ohio	1,600
Frankfort	Ross	Ohio	553	Franklinton	Franklin	N. C	300
Franklin	Chicot	Ark	561	Franklinton	Erie	Ohio	596
Franklin	Desha	Ark	292	Franklinville	Cattaraugus		1,706
Franklin	Fulton	Ark	212	Franks	St. Francis	Ark	849
Franklin	Izard	Ark	618	Franks Frankstown	Blair	Pa	1,482
Franklin	Ouachita	Ark	288	Freco	Ouacinta	Ark	436
Franklin	Sevier	Ark	402	Frederick	Schuyler	111	309
Franklin	Union	Ark	1,394	Frederick			j712 1,431
Franklin	New London	Conn	895	Frederick	Wontgomery	Ohio	573
Franklin,	Heard	III	265 504	Fredericksourg	Wayne	Torse	754
Franklin Franklin	Crawford	711	716	Fredericksburg Fredericksburg	Spottsylvania	Va.	4,061
Franklin	De Kalb Kendall	III	357	Fredericktown	Frederick	Md	6,028
Franklin	De Kalb.	Ind	900	Fredonia	Louisa	Iowa	369
Franklin	Floyd	Ind	758	Fredonia	Calhonn	Mich	623
Franklin	Henry	Ind	1,295	Fredonia	Licking	Ohio	141
Franklin	Hendricks	Ind	889	Fredonia	Washington	Wis	671
Franklin	Johnson	Ind	3,166	Fredonia Fredonia Freebourne	Dunk in	Mo	272
Franklin T	Johnson	Ind	882	Freedom	Polk	Ark	175

fn 1853, 400.
 b In 1853, 4,000.
 c In 1853, 3,000.
 d In 1853, 1,500.
 Fort Smith is now in Sebastian county.
 In 1853, 6,500.
 f In 1853, 700.
 g In 1853, 5,000.
 h In 1853, 1,400.
 i In 1853, 1,200.
 j In 1853, 1,000.

							1	
Freed	om		III		Garoga		N. Y	589
		Lasalle	Hilanna	908	Garrettsville	Portage	Ohio	600
Freed	0111	Waldo	Me	948	Gaskill	Jefferson	Pa	603
Freed	om	Washtenaw	Mich	1,215	Gaspar	Preble	Ohio	908
Freed	oru	Lafayette	W10	1,305	Gaston	Northampton	N. C	†274
Freedo	om	Carroll	N. H	910	Gates	Monroe	N. Y	2,005
Freedo	om	Cattaraugus Henry Portage	N. Y	1,652	Gayport	Blair	Pa	590
	oın	Henry	Ollio	83	Geddes	Onondaga	N. Y	2,011
Freedo	om	Portage	Onio	996	Geesecreek	Crawford	Ark	572
	0111	Wood	omo	454	Genesee	Alleghany	N. Y	672
	nn	Adams	Pa	473	Genesee,	Livingston	N. Y	2,958
	om	Beaver Monmouth Warren	Pa	524	Genesee	Potter	Pa	301
	old	Monmouth	D-	2,642	Genesee	Waukesha	Wis	1,289
	old	warren	Pa	1,162	Genesee Falls	Wyoming	N. Y	1,322
	an	Franklin	Me	762	Geneva	Ontario	N. Y	6,000
	ort	Stephenson	Millioner	a1,436	Geneva	Kane		911
	ort	Cumberland	Me	2,629	Geneva	Ontario. Kane Jennings Ashtabula	Ind	1,770
Freepo	ort	Harrison	Ohio	1,220	Geneva	Ashtabula	Unio	1,358
	ort, T	Harrison	Da Chillo	288	Geneva	I V V CLI VV UI LII	IVV IS!	1,557
Freepa	ort	Armstrong	Tarres	1,073	Genoa	De Kalb	111	605
	wn	Carrianda	Mass	1,615	Genoa	Livingston	MICH.	754
	wn	Armstrong	NT T	1,035	Genoa	Cayuga	Oh:	2,503
	ghuysen	T also	TH. J	1,277	Genoa	Delaware Gentry	Ma	1,369 *126
	nt	Ceauban	Ind	776	Gentryville	Foundation	MO	0 520
	1116	Steamen	IIIu	539	Georges	Fayette	Del	2,536 1,200
	nt	Hancock	Ohio	1,425	Georgetown	Sussex	D C	8,366
Fromo	nt Town	Sandusky	Cal	1,464	Georgetown	Washington	Ind	1,198
			Ind	130 344	Georgetown	Floyd	Ky.	2,000
	Canon	Adams	Cal	168	Georgetown	Lincoln	Me	1,121
Franci	Creek	El Dorado Chatauque	N. V	725		Lincoln	Mace	2,052
Franch	Creek	Mercer	Pa	691	Georgetown	Essex Ottawa	Mich	196
French	h Creek	Venango	Pa	962	Georgetown	Madison	NV	1,411
		Orange	Ind.	1 9/12	Georgetown	Brown	Ohio	e618
Evench	ntown	Monroe	Mich	1,243 1,242	Georgetown	Harrison	Ohio	160
	torm	Huntingdon	NI	800	Georgetown	Georgetown	S. C	1,628
Friend	ghin.	Lincoln	Me	691	Georgetown & vi-	ocoigciown	D. C	2,000
Friend	ahin.	Allegheny	NV	1,675	cinity	El Dorado	Cal	462
Friend	ahin.	Fond du Lac	Wig	412	Georgia	Franklin	Vt	2,686
Friend	shinville	Susquehanna	Pa	185	German	Bartholomew	Ind	947
Frieto	built till the	Benton	Mo	681	German		Ind	614
Front	Royal	Warren	Va	504	German	Vanderberg	Ind	1,084
Fryebi	irg	Oxford	Ме	1,523	German	Allen		1,008
Fugit .		Decatur	Ind	1,763	German	Auglaize	Ohio	2,242
Fulton		Polk	Ark	219	German	Clark	Ohio	1,912
Fulton		Fountain	Ind	1,009	German	Darke	Ohio	1,501
Fulton		Itawamba	Miss	+275	German	Fulton	Ohio	982
Fuiton		Oswego	N. Y	2,344	German	Harrison		1,357
Fulton	. T	Oswego	N. Y	2,000	German	Holmes		1,517
Fulton		Schoharie	N. Y	2,566	German	Montgomery	Ohio	2,789
Fulton		Fulton	Ohio	625	German	Fayette	Pa	1,894
Fulton		Hamilton	Ohio	3,224	German Flats	Herkimer	N. Y	3,578
Fulton		Lancaster	Pa	1,797	Germantown	Wayne	Ind	462
Fulton		Ohio	Va	266	Germantown	Bracken	Ky	f145
Fulton		Rock	Wis	828	Germantown	Chenango	N. Y	903
Funk's	s Grove	McLean	III	210	Germantown	Columbia	N. Y	1,023
Funks	town	Washington	Md	947	Germantown, Bor.	Philadelphia	Pa	g6,209
Funkst	own	Franklin	Pa		Germantown	Philadelphia	Pa	2,126
Gaines		Genesee	Mich	286	Germantown	Shelby	Tenn	h245
Gaines		Kent	Mich		Germantown	washington	Wis	1,714
Gaines		Orleans	N. Y	2,722	Germany	Adams	ra	720
Gaines	3	Tioga		510	Gerry	Chautauque	N. Y	1,332
Gainst	rille	Sumter	Ala	1,500	Gettysburgh	Adams		12, 180
Gaines	sville	Hancock	Miss	923			N. Y	2,293 1,095
Gaines	sville	Wyoming	N. Y	1,760		Washington		1,095
Galen		Wayne	N. Y	4,609		Mercer		332
Galena	a	Jo Daviess	[	66,004	Gibson		Pa	1,459
	a		Ind	551	Gibson	Susquehanna	Pa	3,024
Galest	ourg	Knox	Ill	· c882	Gilboa	Schoharie		378
		Clinton		210	Gilboa	Putnam Calhoun	111	553
Gallati	in	Copiah	Man.	203	Gilead	Oxford	Me	359
Gallati	in	Clay	Mo	1,500	Gilead	Branch	Mich	503
	in•		Tone	1,000		Morrow	Ohio	1,680
Gallat		Sumter	Tenn.	1,200	GileadGiles	Van Buren	Ark.	1,680 415
	polis	Gallia	Ohio	2,228	Gilford	Belknap	N. H	2, 425
	plis, T		N. J	1,686 2,307	Gill	Sullivan	Ind.	1,241
	Rock	Atlantic	Ark	117	Gill	Franklin	Mass.	754
	Rock	Galveston	Texas.	32 2 mm	Cillan	Loonor	Hnd	453
	ston	Saratoga		9 158	GilmanGilmanton	Hamilton	N. Y.	101
Gambi	ıy ia	Knox	Ohio	980	Gilmanton	Belknap	N. H.	3,282
Gange	9	Allegan	Mich.	246	Gilmer	Upshur	Texas	600
			Ark	476	Gilmer	Adams	III	1,051
		Kennebeck	Me	6,486	Gilsum	Cheshire	N. H	668
	er			1,533	Girard	Russell	Ala	748
	nd		Me	1,247	GirardGirard	Branch	Mich	934
		Clayton		714	Girard	Clearfield	Pa	286
			1154		3.	J 100 2 110 110	1000 00	

a In 1853, 2,000. b In 1853, 8,000. c In 1853, 1,000. d In 1853, 7,000. e In 1853, 800. f In 1853, 500. g In 1853, 7,000.  $\hbar$  In 1853, 400. i In 1853, 3,000.

Ct - 1 D-	l	l _n	1 400	G m		la	1
Girard, cor	Erie	Pa	9 443	Granville, T Granville	Morgar	Ohio	771
Glade	Erie Warren		490	Granville	Mifflin	Pa	564 1,052
Glasgow	Barren		933	Granville	Addison	Vt	603
Glasgow	Howard	Mo	1,200	Granville	Milwankee	Wis	1,713
Glassborough	Gloucester	N. J	1,300	Granville	Bradford	Pa	1,033
Glastenbury	Hartford	Conn .	3,390	Grass Lake	Spencer	Ind	946
	Bennington	Vt	52	Grass Lake	Jackson	Mich	1,281
Glen	Montgomery	N. Y	3,043	Grass Point	Wayne	Mich	1,392
Cloude Falls	Penobscot Warren	Me N. Y	9 717	Grass Valley Grassy Fork	Jackson	Ind	454 789
Glenville	Barbour	Ala	2,717	Gratiot	Lafayette		504
	Schenectady		3,409	Gratiot	Muskingum	Ohio	1,444
Gloucester	Essex	Mass	7,786	Gratis	Preble	Ohio	2,107
Gloucester	Camden	N. J	2,371	Grattan	Kent	Mich	648
Gloucoster	Providence	R. I	2,872	Grave Creek	Marshall	Va	1,200
Gloucester City	Camden	N. J	2,188	Gravesend	Kings	N. Y	1,064
Glover	Orleans	Vt	0,070	Gray	Pulaski	Ark	332
Goffstown	Hillsborough Bureau	N. H	2,210	GrayGray	White Cumberland	Ark Me	529 1,788
Golden Ridge	Aroostook	Ме	194	Grayville	White	III	d334
Goldshorough	Wayne	N. C	1,500	Greasy Creek	Coles	111	453
Goodale	Lake	III	423	Great Barrington	Berkshire	Mass	3,264
Goodfarm	Grundy	III	101	Great Bend	Susquehanna	Pa	1,150
Goodhope	Hocking	Ohio	635	Great Egg Harbor.	Atlantic	N. J	2,689
Gorham	Cumberland	Me	3,088	Great Falls	Strafford	N. H	3,000
Corham	Cons	N. H	0 645	Great Valley	Cattarangus	N. Y	1,638
Gorham	Ontario	Ohio.	2,045	Greece	Monroe Howard	N. Y	4,219
Goslien	Fulton Litchfield	Conn.	1,457	Green		Ind	362
Goshen	Elkhart	Ind		Green	Morgan		1,330
Goshen	Hampshire	Mass	512	Green	Noble	Ind	372
Goshen	Sullivan	N. H	659	Green	Randolph	Ind	707
	Orange		3,149	Green	St. Joseph	Ind	556
Goshen	Auglaize	Ohio	330	Green	Iowa	lowa	181
Coshen	Belmont	Ohio	2,017	Green	Kennebeck	Me	1,348
Goshen	Champaign Clermont	Ohio	1,937	Green	Ashland	Ohio	1,520 1,902
Goshen	Hardin	Ohio	590	Green	Brown	Ohio	669
Goshen		Ohio	1,720	Green	Clinton	Ohio	2,026
Goshen	Tuscarawas	Ohio	3,067	Green	Fayette	Ohio	1,058
Goshen	Clearfield	Pa	160	Green	Gallia	Ohio	1,276
Goshen	Addison	Vt	486	Green	Hamilton	Ohio	3,948
Compart	Caledonia	Vt	215	Green		Ohio	1,527
Coeport		Ala	500 548	Green	Mohoning	Ohio	1,290 1,764
	Roekingham	Ind	102	Green	Mahoning Monroe	Ohio	1,226
Gosport, (Navy				Green	Ross	Ohio	1,994
Yard)	Norfolk	Va	504	Green	Scioto	Ohio	2,345
Gouldsboro		Me	1,400	Green	Summit	Ohio	1,928
Gouverneur	St. Lawrence	N. Y	2,783 222	Green	Clinton	Pa	987
Grafton	Jersey	111		Green	Erie	Pa	1,542
Grafton	McHenry		3,904	Green		Pa Mo	357 *168
		Mass N. H	1,259	Green Bay		Wis	el, 923
Grafton	Rensselaer	N. V.	2,033	Greenbriar	Independence	Ark	670
Grafton	Loraine	Ohio	947	Greenburgh	West Chester	N. Y	4,291
Grafton	Windham	Vt	1,241	Greenbush	Penobscot	Me	457
Grafton		Wis	710	Green Bush	Clinton	Mich	318
Graham	Jefferson	Ind	1,574	Greenbush	Rensselaer	N. Y	4,945 383
	Yallobusha Hartford		9 408	Green Castle	Putnam	Ohio Ind	2,589
Granby	Hampshire	Mass.	1, 104	Green Castle Greeneastle, T	Putnam	Ind	1,382
Granby	Oswego	N. Y	J, 300	Greencastie	Franklin	Pa	1,125
Granby	Essex	Vt	127	Green Creek	Sandusky	Ohio	1,289
Grand	Marion	Ohio	353	Greene	Grant	Ind	373
Grand Blanc	Genesce		1, 165	Greene	Hancock	Ind	1,019
Grand de Tour		Wis	379	Greene	Parko	Ind Ind	754 1,478
Grand Gulf		Ill Miss.	b613	Greene	Wayne.	Ind .	1,532
	Grand Isle		666	Greene	Lawrence	Мо	*419
	Marion		474	Greene	Platte	Mo	2,594
Grand Rapids	Lasalle	III	336	Greene	Sussex	N. J	823
Grand Rapids	Kent	Mich	c3, 1471	Greene	Chenango	N. Y	3,763 1,278
		Mich	2.506	Greene	Clark	Ohio Ohio	1,278
Grand Rapids Grand River	Portage Caldwell	Wis	#993	Greene	Shelby	Ohio	958
Grand River	Henry	Mo -	*647	Greene	Wayne	Ohio	2,060
Grand View	Louisa	lowa	1,028	Greene	Beaver	Pa	1,923
Grandview	Washington	Ohio	1,154	Greene	Franklin	Pa	3,154
Grandview & Em-	Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of the Contract of th			Greene	Greene	Pa	667
		III	1,337	Greene	ndiana	Pa	2,281
Granger	Alleghany	N. Y	1 21711	Greene	Daimante	Pa Ark	933 706
Granite Creek	Medina El Dorado	Cal.	196	Greenfield	Greene.	III	237
Grantham	Sullivan	N. H.	784	Greenfield	Grundy	III	97
Granville	Hampden.	Mass	1,305	Greenfield	Orange	Ind	725
Granville	Washington	N. Y	3,434	Greenfield	Jones	Towa	168
Granville	Licking	Ohio!	2,116	Greenfield	Hancock	Me!	305

			- 1			1	
Greenfield	Franklin	Mass	2,580	Guilford	Piscataquis	Me	834
Greenfield	Wayne	Mich	1.674	Guilford	Chenango	N. Y	2,600
Greenfield	Hillsborough	N. H	716	Guilford	Medina	Ohio	1,800
Greenfield	Saratoga	N. Y	2,890	Guilford	Franklin	Pa	3, 471
Greenfield	Fairfield	Ohio	2,113	Guilford.	Windham	Vt	1,389
Greenfield	Gallia		952	Gull Lake	Windham Mankahta	Minn	15
Greenfield	Highland	Ohio	1,011	Gun Plains	Allegan	Mich	587
Greenfield	Huron	Ohio	1,332	Gustavus	Trumbull	Ohio	1,226
Greenfield	Erie	Pa	731	Guyan	Gallia	Ohio	560
Greenfield	Luzerne	Pa	869	Guyandotte	Cabell	Va.	1,000
Greenfield		Pa	380	Gwynedd	Montgomery	Pa	1,571
Greenfield	Dane	Wis	598	Hackensack	Bergen	NI	3,506
Greenfield	Milwaukie	Wis	1,995	Hackettstoun	Warren	NI	1,200
Greenfield	Blair	Pa	1,032	Haddam	Middlesex	Coun	2,279
Greenford		Ohio	450	Haddenfield	Camden	NI	844
Green Lake		Wis	725	Haddon	Sullivan	Ind	3,108
Greenland		N. II	730	Hadley	Hannohiro	Mage	1,986
Green Oak			941	Hadley	Hampshire	Bfich	847
Greenport	Columbia			Hadley	Lapeer	MICH.	1,003
Greenport	Suffolk	N. Y	800		Saratoga	Ind	- e606
Green River	Bureau	311	75	Hagerstown	Wayne	Ma.	
Champhonough	Crosses	Ala	2,500	Hagus Wil	Washington	BT SZ	3,879
Croontown	Greene	Ohio	261	Hague	Warren	Do I.e.	
Croenus	Stark	Til	946	Haines and Penn	Centre		2,454
Creenwille	Cumberland	Ark		Halbert	Martin		405
Croonville	Clark	III	250	Hale	Hardin	MI W	428
	Bond	Ill		Half Moon	Saratoga	Do I.	2,788 714
Greenville	Bureau	Ill	244 1,809	Half Moon	Centre		704
Greenville	Floyd	Mo	1,009	Halifax	Plymouth	De De	784
Greenville	Piscataquis	N 37	326	Halifax, Bor	Dauphin	Do	436
Greenville	Greene	N. Y N. C	2,242	Halifax	Dauphin	TH	1,295
Greenville	Pitt	Ohio	1,150		Windham		1,133
Greenville	Darke	Ohio	3,417	Hall	Dubois	1110	1,032
Creenville, 1	Darke	Da		Hallowell	Kennebeck	Ind	4,769
Greenville	Somerset	S. C		Hamblin	Brown	Ale	1,364
Greenville	Greenville	Tenn	1,000	Hamburg	Perry	Ald	92 f374
		Va	200	Hamburg	Calhoun	Mich	895
Greenville	Augusta	Wis		Hamburg	Livingston Erie	M V	5,219
Greenville	Brown	Conn	E 020	Hamburg	Berks	Pa	1,035
Greenwich		Mass	3,000	Hamburg	Edgafiold	8- C	1,070
Creenwich		N. J	1 159	Hamburg	Edgefield	Conn	2, 164
Croonwich	Cumberland Gloucester	N. J	2 067	Hamden	New Haven Delaware	N. Y.	1,919
Greenwich	Warren	N. J	3 796	Hamer	Highland	Ohio	942
Greenwich	Washington	N. Y	3 803	Hamersville	Brown	Ohio	131
Greenwich	Huron	Ohio	1,050	Hamilton	Harris	Ga.	500
Greenwich	Berks	Pa	1 849	Hamilton	Roone	Kv	300
	McHenry	III	844	Hamilton	Boone Prairie	Ark	249
Greenwood	Oxford	Me	1.118	Hamilton	Lee	FII.	316
Greenwood	Steuben	N. Y	1, 185	flamilton	Delaware	Ind.	462
Greenwood	Columbia	Pa	1,260	Hamilton	Jackson	Ind.	1,151
Greenwood	Crawford	Pa	1, 127	Hamilton	Sullivan	Ind	1,610
Greenwood	Juniata	Pa	1,651	Hamilton	Essex	Mass	889
Greenwood	Perry	Pa	995	Hamilton	Van Buren	Mich	376
Greenwood	Abbeville	S. C	+9411	Hamilton	Mercer	N. Jin	2,807
Greenwood Valley	El Dorado	Cal	336	Hamilton	Madison	N. Y	3,599
Greenshoro'	Henry	Ind	1.190	Hamilton	Butler	Ohio	g3,210
Greenshorougn	Orleans	Vt	1,008	Hamilton	Franklin		1,485
Greenshurg	Orleans Decatur	Ind	al 309	Hamilton	Jackson	Ohio	665
Greenshurg	Putnam	Ohio	634	Hamilton	Warren	Ohio	2,068
Creenshumh		Pa	A1 051	Hamilton	Adams	Pa	1,166
Green's Fork	Randolph	Ind	1 704	Hamilton, Bor	Adams	Pa	1,530
Grego .	Morgan	Ind	686	Hamilton	Franklin	Pa	1,924
Gregg	Centre	Pa	1.473	Hamilton	McKean	Pa	103
Greggs	Van Buren	Ark	259	Hamilton	Monroe	Pa	1,984
Greig	Centre Van Buren Lewis	N. Y.	1.074	Hamlin	McKean	Pa	118
Gretna	Jefferson	La	717	Hammond	Spencer	Ind	912
Griffin	Conway	Ark		Hammond	St. Lawrence	N. Y	1,819
Griffin	Pike	Ga	c2.320	Hammondsport	Steuhen	N. Y N. Y	800
Griggsville	Pike	III	3505			IN I	2,015
Griswold	New London	Conn	2,065	Hampden	Penobscot	Me	3, 195
Groton	New London Middlesex	Conn	3,743	Hampden	Genuga	Oliio	919
Groton	Middlesex	Mass.	2,515	Hampden	Cumberland	Pa	- 1,273
Groton	Grafton	N. H	776	Hampden Hampden Hampden	Columbia	Wis	489
Groton	Tompkins						759
Calofoll	Erie	Omo		Hampsonville	Knov	1111	- 84
Groton	Caledonia	Vt	895	Hampstead	Rockingham	N. H	789
Grove	Davis	lowa	456	Hampton	Monroe	Ark	342
Grove	Alleghany	N. Y	1,154	Hampton	Windham	Conn	946
Grove	Clinton	Pa	258	Hampton	Saginaw	Mich	546
Groveland	Clinton Essex	Mass	1,286	Hampton	Rockingham	N. H	1,192
Groveland	Oakland	Mich	988	Hampton	Oneida	N. Y	500
Groveland	Livingston	N. Y	1,724	Hampton	Elizabeth City	¥11	1,400
Gravenart	Franklin	Ohio	483	Hampton	vvasnington	N. Y	899
Guilderland	Albany	N. Y	3,279	Hampstead Hampton Hampton Hampton Hampton Hampton Hampton Hampton Hampton Hampton Hampton Hampton Hampton	Doolson to	N. Y	1,343
Guildhall	Essex	Vt	501				
Guilford	New Haven	Conn.	2,653	Hancock	Aracetook	Ma.	592
Cuilford	Albany Essex New Haven Winnebago Hendricks	Ille	1 200	Hancock	Hancock	Me	960
Guilloru	nenuricks	THU	1,000	ardiiCOCV	statiction		000
# In 1952 1 COO	1 To 1952 1 500	. In 195	3 3 500	a In 1853 800. e	In 1853 900 CIn	1853, 6	00. FIn

[#] In 1853, 1,600. b In 1853, 1,500. c In 1853, 3,500. d In 1853, 800. e In 1853, 900. f In 1853, 600. g In

		Berkshire	Mass	789	Harrison	Henry	Ind	1,425
	Hancock	Hillsborough	N. II	1,012	Harrison	Howard	Ind	912
		Delaware		1,708		Kosciusko		780
		Addison	Vt		Harrison	Miami	Ind	546
		Livingston			Harrison	Morgan	Ind	433
		Lawrence		2,857	Harrison	Owen	Ind	375 294
	Hannibal	Oswego	Mo		Harrison	Pulaski	Ind	
	Hannibal City	Lee			Harrison	Spencer Union	Ind	1,192
	Hanover	Cook			Harrison	Vigo	Ind	4,900
	Hanover	Jefferson	Ind	647	Harrison	Vigo Wayne	Ind	766
	Hanover	Shelby	Ind	1,061	Harrison	Wells	Ind	1,460
	Hanover	Oxford			Harrison	Cumberland	Me.	1,416
	Hanover	Plymouth	Mass	1,592	Harrison	Macomb	Mich.	483
	Hanover	Jackson	Mich		Harrison	Scotland	Mo	*419
	Hanover ,	Grafton		2,350	Harrison	Gloucester	N. J	1,984
	Hanover	Burlington	N. J	2,245	Harrison	Hudson	N. J	1,345
	Hanover	Morris	N. J	3,614	Harrison	Westchester	N. Y	1,262
	Hanover	Chautauque	N. Y	5,144	Harrison	Carroll	Ohio	1,268
	Hanover	Ashland	Ohio	1,902	Harrison		Ohio	968
	Hanover	Butler	Ohio	1,493	Harrison	Darke	Ohio	1,705
1	Hanover	Columbiana	Ohio			Gallia	Ohio	1,008
- :	Hanover	Licking	Ohio	1,186	Harrison		Ohio	940
		Beaver		1,732	Harrison		Ohio	516
	Hanover	Lehigh	Pa		Harrison		Ohio	751
	Hanover	Luzernė	Pa		Harrison		Ohio	1,447
	Hanover	Northampton	Pa	428	Harrison	Logan	Ohio	987 2,059
	Hanover	Washington	Pa	1,000	Harrison	Montgomery	Ohio	1 532
	Hanover	York Plymouth	Pa Mass	1 217	Harrison	Muskingum	Ohio	1,533
;	Hanson Harbor Creek	Erie		9 084	Harrison	Paulding	Ohio	1,078
	Hardin	Conway	Ark	168	Harrison	Pickaway	Ohio	1,176
	Hardin	Calhoun		596	Harrison	Preble	Ohio	2,100
	Hardin Hardingsburg	Breckenridge	Kv	1 000	Harrison	Ross	Ohio	878
-	Hardisten	Sussex	N. J		Harrison	Scioto	Ohio	1,102
-	Hardwick	Worcester	Mass.		Harrison	Van Wert	Ohio	513
-	Hardwick	Warren	N. J		Harrison	Vinton	Ohio	580
-	Hardwick	Caledonia	Vt		Harrison	Bedford	Pa	1,384
-	Hardy	Caledonia Holmes Cortlandt	Ohio		Harrison	Potter	Pa	718
	Hardy Harford	Cortlandt	N. Y	949	Harrison	Hamilton	Tenn	500
	Harrord	Susquenanna	ra	1,258		Grant	Wis	764
	Harlem	Carroll Winnebago Delaware	III	392	Harrisonburg	Catahoula	La	†326
	Harlem	Winnebago	III	783	Harrisonburg	Rockingham	Va	1,300
	Harlem	Delaware	Ohio	1,182	Harrisonville	Monroe Medina	111	462
	Harley's Grove	McLean	III	42	Harrisonville	Medina	Ohio	1,477
	Harmar	Washington	Unio		Harrisville	Butler	Pa	235
	Harmony	Posey	Ind	1,880	Harrisville		Ohio	300
	Harmony	Union Somerset	Ind	1 107	Harrodsburg	Meicer	Ку	el,481
	Harmony	Washington	Mo	1,107	Harrodsburg Village	Johnson	Мо	25
	Harmony	Warren	N. I.		Hart		Ind	1,434
	Harmony	Chatauque	N. Y	3,749	Hartford		Conn	f13,555
	Harmony	Clark	Ohio	1,804	Hartford	Adams	Ind	f13,555 265
	Harmony	Morrow	Ohio	1,041	Hartford	Blackford	Ind	250
	Harmony	Butler	Pa	441	Hartford	Oxford	Me	1,293
	Harmony	Susquehanna	Pa	1,578	Hartford	Van Buren	Mich	296
	Harmony	Rock	Wis	840	Hartford	Pike	Mo	789
	Harper's Ferry	Jefferson	Va	1,747	Hartford	Washington	N. Y	2,051
	Harpersfield	Delaware	N. Y	1,613	Hartford	Guernsey	Ohio	113
	Harpersfield	Ashtabula	Ohio	1,278	Hartford	Licking	Ohio	1,426
	Harpswell	Cumberland		1,534	Hartford, T	Licking	Ohio	251
	Harrietstown		N. Y	181		Trumbull	Ohio	1,258 2,159
	Harrington	Washington	M. C.	1 105	Hartford	Windsor	Vt	1,050
	Harrington	Bergen	Ind	1,195			Wis	848
	Harris Harris	Saint Joseph	Olijo	407	Hartland	Hartford	Conn	968
	Harris	Ottawa Centre	Pa	1,954	Hartland	McHenry Somerset	Me	960
	Harris	Caledonia		1,334	Hartland	Livingston	Mich.	996
	Harrisburg	Van Buren		886	Hartland	Niagara		3,028
	Harrisburg	Lewis	N. Y	1,367	Hartland	Huron	Ohio	1,024
	Harrishurgh	Franklin	Ohio	109	Hartland	Windsor	Vt	2,063
	Harrisburgh	Dauphin	Pa	d7, 834	Hartlev	Union	Pa	. 2,142
	Harrison	Quachita	Ark	534	Hartsgrove	Ashtabula	Ohio	650
	Harrison	Union	Ark	804	Hartsville	Steuben	N. Y	854
	Harrison	Wkite	Ark	430	Hartwick	Otsego	N. Y	2,352
	Harrison	Ogle	III	497	Hartzog's	Van Buren	Ark	252
	Harrison	Winnebago	III	449	Harvard		Mass	1,630
	Harrison	Bartholomew	ind	607	Harveysburg	Warren	Ohio	329
	Harrison	Blackford	ind	746	Harwich		Mass	1,175
	Harrison	Clay	Ind	624	Harwinton	Litchfield	Conn Mich	554
	Harrison	Clay	Ind	600	Hastings	Barry Oswego	N V	2,920
	Harrison	Daviess Dearborn	Ind	969	Hatfield	Hampshire	Magg	1,073
	Harrison	Delaware	Ind.	798	Hatfield	Montgomery	Pa	
	Harrison	Dubois	Ind	935	Havannah	Mason	III	2462
	Harrison	Elkhart	Ind	840	Haverford	Delaware	Pa	1,399
	Harrison	Fayette	Ind	1,544	Haverhill	Essex	Mass	1,399 5,877
	Harrison	Hancock	Ind	500	Haverhill, T	Essex	Mass	3,500
	. T. 1000 0 000	I T- 10F0 1 F00	F 10	7 7 700	17 1070 0 500	Y 1070 0 000	47 70"	0 10 000

a In 1853, 3.500. b In 1853, 1,500. c In 1853, 1,500. d In 1853, 8,500. e In 1853, 3,000. f In 1853, 16,000.

Havorhill	1	Grafton	N. H	9, 405	Hillshoro	Soott	Mino	A166)
Haverstraw		Rockland		5. 885	Hillsboro	Highland	Miss	1,392
Havre-de-Gra	ace	Harford	Mid	41 000	THISDOTOUGH	musporough	N. H.	1,685
Haw		Bartholomew	Ind	1,012	Innisporough	Somerset	N. J	3.409
Haw Creek.		Morgan	Mass	^293	Hillsdale	Hillsdale	Mich	1,067
Hawley		Franklin Wayne	Pa	3.000	Hillsdale Hillstown	Columbia	N. Y	2,123 2,301
Havcock		Bucks	Pa	1,135	Hinckley	Medina	Pa	1,416
Hayfield		Crawford	Pa	1,723	Hinesburgh	Chittenden	Vt	1.834
Harmeville		Lowndes	Ala	800	Hingham	Plymouth	Mass	3,980
Haynesville .		Aroostook	Me	96	Hinsdale	Berkshire	Mass	1,253
Haysville		Ashland Luzerne	Dillo	9 080	Hinsdale	Cheshire	N. H	1,903 1,302
Hazel Green		Grant	Wis	1,840	Hinsdale	Oxford	N. Y	1,210
Hazleton		Shiawassec	Mich	26	Hiram Hiram Hitesville	Portage	Ohio	1,106
				803	Hitesville	Coles	III	909
Heath		Jefferson ,	Pa	200	Hoadin	van Wert	Ohio	125
Hebron		Jefferson Tolland Me Henry	Conn	1,345	Hobert	Lake	Ind	240
Hebron.		Oxford	Me	731 839	Hoboken	Hudson	N. J	5 300
Hebron		Grafton	N. H.	565	Hocking Hodgdon	Aroostook	Ohio	5,309 862
Hebron		Washington	N. Y	2,548	Hodgensville	La Rue	Ky	†246
Hebron		Lit king	Ohio	649	Hohokus	Bergen	N. J	2,274
Hebron		Potter	Pa	337	Holden	Worceser	Mass	1,933
Hebron		Oxford Grafton Washington Litking Potter Jefferson Tompkins	W IS	6 050	Holderness	Grafton	N. H	1,744
Hector		Potter	Pa	6,052 313	Holland	Hampden	Mich	1,829
Heidlehurg.		Lebanon	Pa	2,085	Holland	Ottawa Erie	N. Y	1,315
Heidleburg		Lehigh	Pa	1,386	Holland	Orleans	Vt	669
Heidleburg .		Lehigh York Vork Clarion Phillips York Vermillion Columbia. Westmoreland Queens Houston Henderson Henderson Huntingdon Knox	Pa	1,616	Hollenbach	Luzerne	[Pa]	742
Helen		Clarion	Pa	648	Hollidaysburg	Blair	Pa	2,430
Helena		York	Pa	1.598	Hollis	York	Me	2,683 1,293
Helts		Vormillion	Ind	1,528 2,121 1,087	Hollis	Hillsborough	N. H	2,428
Hemlock		Columbia	Pa	1.087	Holly	Middlesex Oakland	Mich.	941
Hempfield		Westmoreland	Pa	5,935	Holly Springs	Warshall	INITISS	3,500
Hempstead.		Queens	N. Y	8,811	Holmes	Crawford	Ohio!	1,238
Henderson		Houston	Ga	1,429	Holmesville	Appling	Ga	19
Henderson.		Henderson	N V	1,175	Holyoke	Hampden	Mass	3,245 120
Henderson		Huntingdon	Pa	2,339 819	Homer	Champaign	111	811
Hendersonvi	lle	Knox	III	378	Homer	Claiborne	La	418
Hendricks		Knox Shelby	Ind	1,272	Homer	Calhoun	Mich	929
Hennepin		Putnam	111	430	Homer	Cortlandt	N. Y	3,836
Henniker		Merrimack	N. H.	1,688	Homer	Licking	Ohio	226
Henrietta		Jackson Monroe	Mich	2,513	Homer	Medina		1,102 1,590
Henrietta		Lorain	Ohio	1,042	Homer	Morgan Potter	Pa	140
Henry		Marshall	III	400	Honesdale	Wayne	Pa	2,263
Henry		Fulton	Ind	952	Honey Brook	Chester	Pn	1,937
Henry		Henry	Ind	1,936	Honey Creek	Adams	III	891
Henry	• • • • • •	Wood	Unio	321	Honey Creek	Vigo	Ind	1,529 905
Henry Clay. Hensley		Fayette Johnson	Ind	1,117 1,260	Honey Creek	Clinton	Wis	349
Hepburn		Lycoming	Pa	1,428	Hoodsville	Jefferson	Ark	178
Hereferd		Berks	Pa	1,244	Hooksett	Merrimack	N. H	1,503
Herkimer		Herkimer	N. Y	2,601	Hoosiek	Rensselaer	N. Y	3,724
Herman		Penobscot	Me	1,374	Hope	La Salle	[III	376
Herman		Gasconade		943 918	Hope	Waldo	Mich.	1,108
Herman		Dodge St. Lawrence		1,690	Hope	Barry	IN. J	1,755
Hernando		De Soto	Miss	950	Hope	Hamilton	N. Y	789
Herrick		Bradford	Pa	818	Hopewell	Cumberland	IV. J	1,480
Herrick		Susquehanna	Pa	824	Hopewell	Mercer	IN. J	3,698
Hertford		Perquimans	N. C	†369	Hopewell	Ontario	Ohio.	1,923 1,227
Hester Hickman		Jackson	Ark	170 787	Hopewell	Licking Mercer	Ohio	290
Hickman		Fulton	Ky	401	Honewell	Muskingum	Ohio	2,378
Hickory		Fulton	III	764	Honewell, T	Muskingum	Ohio	110
Hickory		Schuyler	[111	445	Hopewell	Perry	Ohio	1,387
Hickory		Mercer	Pa	2,089	Hopewell	Seneca	Ohio	1,288
Hicksville		Defiance	Ohio	525	Hopewell	Bedford	Pa ····	1,025 840
Higginsport.		Brown Franklin	Vt	2,653	Hopewell	Cumberland	Pa	
Highland.		Grundy	TII	67	Hopewell	Huntingdon	Pa	1,053 788
Highland		Madison	Elf	104	Hopewell	W ashington	Pa	1.749
Highland		Franklin	Ind	1,625	Hopewell	York	Pa	2,432
Highland		Greene	Ind	1 505	Hopkinton	Middlesex	Mass	2,432 2,801 2,169 2,477 1,476 3,500
Highland		Vermillion	Mich		Hopkinton			2, 477
Highland		Oakland Defiance	Ohio					1,476
Highland		Muskingum	Ohio	956	Hopkinsville	Christian	Ку	3,500
Highland		Elk	. Pa	33	Horicon	Warren	N. Y	1,152
Highland		Grant	. Wis	597	Hornby	Steuben	N. Y	1,314
Highland		Iowa	. Wis	1,184	Hornellsville	Montgomery	Pa	2,637 1,336
Hilburn.		Dauphin Madison	Ark	551	Horsehead	Johnson	Ark	1,134
Hill		Grafton	N. H.	954	Hopkinton Hopkinsville Horicon Hornellsville Horseshau Horseshae Bar	Sutter	Cal	11
Hilliar		Knox	Ohio	1,141	Horton	Brown	.Wis	1
P -						192		

	la .	len.	1 200	11	la .		1 2 40"
Hortoutown	Comal	Texas.	139	Independence	Cuyahoga	Omo	1,485
Hot Spring	Hot Springs	Ark	*966	Independence	Washington	Ohio	728
Houghton	Houghton	Mich	456	Independence	Beaver	Pa	799
Houlton	Aroostook	Me	1,453	Indianapolis	Marion	Ind	d8,091
Houndsfield	Jefferson	N. Y.	4,136	Indian Creek	Lawrence	Ind	1,227
Houston	Adams	III	478	Indian Creek	Mouroe	Ind	1,202
Houston	Clearfield	Pa	230	Indian Creek	Pulaski	Ind	420
	Harris		9 306	Indian Creek	Pike	Mo	588
Howard	Winnehare		016	Indian Grove	T iringeton		252
Howard	Winnebago	Ind			Livingston	111	200
Howard	Howard	Mich	636		YY	AT W	AG
Howard	Cass	Mich	766			N. Y	46
Howard	Gentry	Mo	*336		Marquette	Wis	2,864
Howard	Steuben	N. Y	3,244	Indiana		Pa	2,448
Howard	Knox	Ohio	1,002	Indiana	Indiana	Pa	963
Howard	Centre	Pa	1,292	Indianola	Calhoun	Texas.	379
Howard	Brown	Wis	567	Indian River Hun-			1,000
	Livingston	Mich	1,155		Sussex	Del	1,683
Howell T	Livingston	Mich	473	Indian Town	Rureau	III	459
Howell, I	Livingston Monmouth	N. J		Industry	Franklin	Me	1,041
Howland	Donobaset	Me	914	Ingham	Ingham	Mich	744
flowland	Penobscot		010	Touris	Ingliain		774
Howland	Trumbull	Ohio	919	Ionia	ionia	MIICH.	
Hubbard	Trumbull	Umo	1,272	Iowa	Cedar	iowa	546
Hubbard		Wis	874	Iowa City	Johnson	lowa	1,582 e1,250 3,349
Hubbardton		Mass	1,825	lowa City, T	Johnson	lowa	e1,250
Hubbardton	Rutland	Vt	701	Ipswich	Essex	Mass	3,349
Hudson	McLean	III	336	Ira	St. Clair	Mich	990
Hudson	Laporte	Ind	415	Ira	Cavuga	N. Y	2,110
Hudson	Laporte Lenawee	Mich	1.544	Ira		Vt	400
Hudson	Hillshorough	N. H.	1,319	Irasburgh		Vt	1,034
Hudson	Hillsborough Columbia	N. H N. Y	6,286	Irish Creek	El Dorado		252
Hudson		Ohio	1,457	Irantan	Lasyronge	Ohio	1,600
nuuson	Summit	VATio	1 100	Ironton	Mawrence	BT W	2,397
Hudson	Walworth	Wis	1,109	Irondequoit	Monroe	N. Y	29001
Hull		Ind	922	Iroquois	Jasper	ind	374
Hull		Mass	253	Irvin	Howard	Ind	847
Hume		N. Y	2,159	Irvin	Venango	Pa	1,504
Hummelstown	Dauphin	Pa	619	Irving	Barry	Mich	214
Humphrey	Cattaraugus Greene	N. Y	824	Isabella	Fulton	111	539
Hunter	Greene	N. Y	1,849	Island	Desha	Ark	177
Huntersville	Miami	Ohio	225	Island Creek	Jefferson	Ohio	1,981
Huntingdon	Adams	Pa	1,408	Island Grove	Insper	FII	252
Huntingdon	Huntingdon	Pa	(1, 470	Islehoro	Waldo	Me	984
Huntingdon	I amound	Da	1 747	Islo I a Mosta	Crand Icla	Vt	476
Hantington	Luzerne	Tenn	1,202	Island Grove Island Grove Isleboro Isle La Motte Isle of Shoals	Vonte	Mo	20
Huntinguon			1 201	Tale of Shoars	C. C. II.	NI X	
Huntington	Fairfield	Conn	1,001	ISID	Sunoik	1V. I	2,602
Huntington	Huntington	ina	0094	Israel	Preble	Onio	1,641
Huntington	Suffolk	N. X	7,481	Italy	Yates	N. Y	1,627
			2,684	Ithica	Tompkins	N. Y	6,909
Huntington	Gallia	Unio I	1,308	Ixonia Jacinto	Jefferson	Wis	1,109
			1,173	Jacinto	Tishamingo	Miss	360
Huntington	RossChittendenGeaugaMadison	Ohio	1,658	Jacksborough	Campbell	Tenn	117
Huntington	Chittenden	Vt	885	Jackson	Crittenden	Ark	312
Huntshurg	Geanga	Ohio	1,007	Jackson	Dallag	Ark	910
Huntavilla	Madison	Ala	62, 863	Jackson	Monroe	Ark	339
Iluntevilla	Madison	Ark	955	Jackson	Newton	Ark	484
Hunteville	Madison	Ill	519	Jackson	Sorrier	Arlz	856
Il manuille	Madison	Iv.d	190	Jackson	Union	Ante	796
Handarille	Dandalah	Ind	100	Jackson	Colouren	Col	
Huntsville	Randolph	thu	100	Jackson	Calaveras	111	1,200
mintsville	Logan	Onio	1 214	Jackson	Track alone	Ill	456
Huntsville	Walker	Texas.	1,200	Jackson	Bartholomew	ina	343
hurley	Ulster	N. Y	2,003	Jackson	Blackford	180	419
	Des Moines		597	Jackson	Brown	ind	1,098
Huron	Wayne	Mich	504	Jackson	Carroll	Ind	895
Huron	Wayne	N. Y	1,966	Jackson	Cass	Ind	488
Huron	Erie	Ohio	1,397	Jackson	Clay	Ind	735
Hurricane		Ark	202	Jackson	Clinton	Ind	2,060
Hurricane	Cumberland		539	Jackson	Dearborn	Ind	916
Hustiford	Dodge	Wie	635	Jackson	Decatur	Ind	1,349
Huston	Rlair	Pa	1, 174	Jackson	De Kalb	Ind	726
Huston	Centre	Pa	375	Jackson	Elkhart	Ind	991
			9 495	Jackson	Favette	Ind	1,284
Hudo Port	Luzerne	Po 1	1 300	Iackson	Fountain	Ind	1,170
Livde Davis	I amoille	17.	1,000	Jackson	Croops	Ind	
Thoris	Luzerne Lamoille Morrow	Ohio	1,107	Jackson	Hamilton	Ind	1,146
Idetown	Manua	Mich.	208	Jackson	Hamanak	Ind	1,800
Idatown	IMonroe	Wileh.		Jackson	Hancock	Ind	677
Ininois	Washington	Ark		Jackson	Howard	Ind	584
	Calhoun		520	Jackson	Jackson	tild	625
	El Dorado		84	Jackson	Jasper	Ind	312
Imley	Lapeer	Mich	183	Jackson	Jay	ind ,	575
Independence	Phillips	Ark	436	Jackson	Kosciusko	Ind	851
Independence	Van Buren	Ark	282	Jackson	Madison	Ind	950
Independence	Van Buren	III	905	Jackson	Miami	Ind	546
Independence	Warren	Ind			Miami Morgan	Ind.	1,138
Independence	Appanoose	Iowa	177	Jackson	Orange	Ind.	687
Indonandanaa.	Waysan.	17 44	*189	Jackson .	Owen	Ind	778
Independence	Oakland	Mich	1 970	Jackson	Parke	Ind	959
Independence	Dunklin	Mo	447	Jackson	Putnam		1,218
Independence	Inckson	Mo	9 500	Iackson	Randolph	Ind	911
Independence	Oakland Dunklin Jackson Warren Alleghany	M I	0 601	Jackson Jackson Jackson Jackson Jackson Jackson Jackson Jackson	Rinley	Ind	887
independence	Alloshami	N N	1 701	Jackson	Ripley	Ind	
Indonondonos							

		CU - U -		1 910			1	
		Shelby		744	Jacksonville	Morgan	III	2,745
	Jackson	SpencerSteuben	Ind	594		Belmont	Ohio	156 217
	Jackson		Ind	1,056	Toffran			1,497
	Jackson	Tippecanoe	Ind	966	James James	Queens	NV	
	Jackson	Washington	Ind	2,807	Jamaica	Windham	Vi	1,600
	Jackson	Wayne	Ind	3,466	James	Taney	Mo	252
	Jackson	Wells	Ind	633	Jamestown	Steuben Campbell	Ind	415
	Jackson	Henry	Iowa	555	Jamestown	Campbell	Kv	1,000
	Jackson	Jackson	Iowa	210	Jamestown	Onawa	Mich	72
	Jackson	Keokuk	Iowa	602	Jamestoun	Chantanque	N. Y	2,200
	Jackson	Van Buren	Iowa	604	Jamestown	Greene	Ohio	337
4	Jackson	East Feliciana	La	1,000	Jamestown	Monroe	Ohi o	90
	Jackson	Waldo	Me	833			R. I	358
	Jackson	Jackson	Mich	4,147	Jamestown	Grant	Wis	666
•	Jackson, 1	Jackson	Mich	2,363	Janesville, east of	Dank	-	1 400
•	Jackson	Hinds	Miss	a*1,881 1,461	Rock river	Rock	Wis	1,487
	Jackson	Adair	Mo	*584	Janesville west of	Donk		
•	Jackson		Mo	*336	Rock river	Rock	Wis	61,964
	Inakson		Mo	*742	Jasper	Crawford	Ark	696
•	Inakson	Johnson	Mo	2.256	Jasper	Crittenden	Ark	420
	lackson	Newton	Мо	2,256 *327	Jasper	Dubois	Ing	700 300
•	Jackson	Osage	MO	*943	Jasper	Taney		81
	lackson	St. Genevieve	Mo	546		Steuben	BY W	1,749
	Jackson	Coos	MIO	589		Fayette	Obio	1,19
	lackson	Ocean	N. II	1.333	Jasner	Pike	Ohio	7,13
	Jackson	Washington	N. Y	2,129	Jasper	Marion	Tenn.	30
	Jackson	Northampton	N. C	2,129	Jasper	Jasper	Texas.	15
	Jackson	Allen	Olijo	1,175	Java	Wyoming	N. Y.	2,24
,	Jackson	Ashland	Ohio	1,532	Jav	Franklin	Me	1,73
	Jackson	Brown	Ohio	1,262 1,735	Jay	Essex	N. Y.	2,68
	Jackson	Champaign	Ohio	1,735	Jay	Elk	Pa	32
	Jackson	Clermont	Ohio	1,241	Jefferson	Carroll	Ark	78
	Jackson	Coshocton	Ohio	2,037	Jefferson	Independence	Ark	55
	Jackson	Crawford	Ohio	1,711	Jefferson	Jackson	Ark	46.
	Jackson	Darke	Ohio	500		Ouachita	Ark	72
	Jackson	Franklin	Ohio	1,550	Jefferson	Sevier	Ark	48
	Jackson	Guernsey	Ohio	1,192	Jefferson	Jackson	Ga	38
	Jackson	Hancock	Ohio	830	Illetterson	MOOK	Hillerand	74
	Jackson	Hardin	Ohie	530	Jefferson	Adams	Ind	29
	Jackson	Highland	Ohio	1,449	Hefferson	Allen	IInd	56
	Jackson	Jackson	Ohio	713		Carroll	Ind	71:
	Jackson	Jackson	Ohio	1,080	Denerron	Cass		73
	Jackson	Knox	Ohio	256		Clinton	Ind	25- 70°
	Jackson	Licking	Ohio	1,142	11-	Elkhart	Ind	1,02
	Jackson Jackson	Mahoning	Ohio	1 169	- m		Ind	47
	Jackson	Monroe Montgomery	Ohio	2,012	Jefferson Jefferson Jefferson Jefferson	Greene Henry	Ind	81
	Jackson	Morgan,	Ohio	1,249	Lefferson	Jay	Ind	71
	Jackson	Muskingum	Ohio	1,233	Lefferson	Kosciusko	Ind	16
	Jackson	Muskingum	Ohio	45	Jefferson	Miami	Ind	1,13
	Jackson	Paulding	Ohio	58	Lofferson	Morron	Ind	87
	Jackson	Perry	Ohio	1.740	Lofforgon	Noble	Ind	72
	Jackson	Pickaway	Ohio			Owen	Ind	1,19
	Jackson	Pike	Ohio	1 200	illenerson	Pike	Ind	1,63 1,04
	Jackson		Ohio			Putnani		1,04
	Jackson	Putnam	Ohio	. 2221	ll lefferson	Switzerland	Ind	3,08
	Jackson	Richland	Ohio	19000	IJenerson	Tipton	Ind	78
	Jackson	Sandusky	Ohio	1,000	Jefferson	Wayne	Ind	1,72
	Jackson	Seneca	Ohio	995	Jefferson	Wells	Ind	79
	Jackson	Shelby	Ohio	100	Jefferson	Clayton	lowa	54
	Jackson	Stark	Ohio	1,517	Jefferson	Henry	Iowa	75
	Jackson	Union		430	Jefferson	Louisa	lowa	0.00
	Jackson	Vinton	Ohio	030	Jefferson	Lincoln	Me	2,22
	Jackson	Wood		305	Jefferson	Frederick	Md	88
	Jackson	Wyandott		830	Jefferson	Cass		76
	Jackson	Cambria		374	Jefferson	Adair		1,50
	Jackson			990	Jefferson	Johnson	Mo	1,00
		Dauphin		1.259	Jefferson	Osage	Mo	*49
	Jackson	Greene Huntingdon	P2	1, 431	Jefferson	Scotland	Mo	*1,02
	Jackson .	Lebanon	Pa	2.857	Jefferson	Coos	IN. 11	62
	Jackson	Luzerne	Pa	592	Jefferson	Morris	N. J	1,35
	Jackson	Lycoming	Pa	407	Jefferson	Chemung	N. Y N. Y	1,50
	Jackson	Monroe	Pa	032	Jenerson	Schoharie	N. Y	1,74
	Jackson	Northumberland	Pa	1,935	Jefferson	Adams	Ohio	1,53
	Jackson	Perry	Pa	885	Jefferson	Ashtabula	Ohio	1,06
	Jackson	Potter	Pa	51	Jefferson, T	Ashtabula	Oliio	43
	Jackson	Susquehanna	Pa	978	Jefferson	Clinton	Ohio	81
	Jackson	Tioga	Pa	1,419	Jefferson	Coshocton	Ohio	92
	Jackson	Venango	Pa	985	Jefferson	Fayette	Ohio	1,87
	Jackson	Madison	Tenn.	1,673	Jefferson	Franklin	Ohio	1,23
	Jackson	Washington	Wis	1,038	Jefferson	Guernsey	Ohio	1,03
	* * *	Butler	Ohio	185	Jefferson	Juckson		1,03
	Jacksonborough	D	A 4.					
	Jacksonborough  Jacksonville	Benton	Ala	716	Jefferson	Logan	Ohio	
	Jacksonborough	Benton Tuolamne	Cal	1,000	Jefferson Jefferson Jefferson	Logan	Ohio	2.04

		1				L	
Jefferson	Montgomery	Ohio		Kaskaskia	Randolpb	III	513
Jefferson		Ohio	2,822	Kahtahdin Iron	Di	3.5	100
Jefferson			2,258		Piscataquis	Me	158
Jefferson			2,004	Kating	Clinton	Pa	225
Jefferson			640	Keating	McKean Van Buren	Pa	1,181 485
Jefferson		Ohio	1 033	Keene	Adams	Mich	652
Jefferson	Williams		1,000	Keene	Ionia	Mich	737
Jefferson	Allegheny	Pa	1 138	Keene	Ionia Cheshire	N. H	3,392
Jefferson	Dauphin	Pa	710	Keene	Essex	N. Y	756
Jefferson		Pa	1, 435	Keene	Coshocton	Ohio	1,078
Jefferson	Greene	Pa	1,378	Keithsburg	Mercer	III	252
Jefferson	Luzerne	Pa	414	Kelly's Island	Erie	Ohio	186
Jefferson			775	Kelly	Union	Pa	834
Jefferson	. Cass	Texas	1,500		El Dorado	Cal	714
Jefferson	. Green	Wis	692	Kelso	Dearborn	Ind	1.594
Jefferson, T	. Jefferson	Wis	1,610	Kendall	Kendall	III	797
Jefferson, T	. Jefferson	Wis	α 550	Kendall	Orleans	N. Y	2,289
Jenerson Barrael	s St. Louis	Mo	924	Kendall	Lafayette	Wis	333
Jefferson City		Mo	3,000	Kennebunk	York	Me	2,650
Jeffersonville		Ind	3,847	Kennebunkport	York	Me	2,706 1,706
Jeffersonville, T	. Clark	Ind	2,122	Kennett	Chester	Pa	1,700
Jenks	. Jefferson	Pa	88	Kenosha City	Kenosha	Wis	c3,455
Jenner	. Somerset	Pa	1,553	Kensington	Rockingham	N. H	700 46,744
Jennings	. Crawford	Ind	1,412	Kensington	Philadelphia	Pa	1,848
Jennings		Ind		Kent	Litchfield Jefferson	Conn	133
Jennings	Scott	Ind		Kent	Putnam	N. Y.	1,557
Jennings	Putnam	Ohio	336	Kenton	Hardin	Ohio	1,065
Jennings	Van Wert	Ohio	201	Keokuk	Lee	Iowa	d2, 478
Jericho	Chittenden	Vt	1,837	Keosauqua	Van Buren	Iowa	d2,478 705
Jerman	. Keokuk	lowa	239	Kerton	Fulton	III	308
Jerome	. Union	Ohio	1,249	Keytsville	Chariton	Mo	1,427
Jerry	. Jackson	lowa	42	Key West	Monroe	Fla	*1,943
Jersey	. Licking	Ohio	1,230	Kidder	Carbon	Pa	536
Jersey City	. Hudson	N. J		Kilbuck	Holmes	Ohio	1,244
Jersey Shore	. Lycoming	Pa	632	Killingly	Windham	Conn	4,543
Jerseyville	. Jersey	III	760	Killingworth	Middlesex	Conn	1,107
Jerusalem	. Yates	N. Y	2,912	Kilmarnock	Piscataquis	Me	356
Jessup	. Susquehanna	Pa N. Y	1,452	Kinderhook	Branch	Mich	3,970
Johnshurgh	Warren	N. Y.	1,503	Kingsbury	Columbia Piscataquis	Me	181
Johnson	St. Francis	Ark	783	Kingsbury	Washington	N. Y	3,032
Johnson	Union	Ark	1,625	Kingsessing	Philadelphia	Pa	1,778
Johnson	Clark	III	672	Kingsfield	Franklin	Mc	662
Johnson	. Brown	Ind	418	Kingsport	Sullivan	Tenn	†320
Johnson	. Clinton	Ind	777	King's River	Madison	Ark	606
Johnson	. Gibson	Ind	1,568	Kingston	Autanga	Ala	186
Johnson	. Lagrange	ind	878	Kingston	De Kalb	III	601
Johnson	Porter		402	Kingston	Plymouth	Mass.,	1,591
Jennson		Ind	2,141 *538	Wingston	Kockingnam	N. H	1,192 10,232
Johnson	Scotland	Mo	462	Kingston	Longin	N. Y N. C	455
Johnson		Oliio	1,573	Kingston	Delaware	Ohio	761
Johnson	Trumbull		1,099		Ross	Ohio	336
Johnson	Lambille	Vt	1,099			Pa	2,454
Johnston	Providence	R. I	2,937		Roane	Tenn	386
Johnstown	Barry	Mich	451		Marquette	Wis	536
Johnstown	. Fulton	N. Y	6,131	Kingston	Sauk	Wis	435
Johnstown	. Cambria	Pa	1,269	Kingsville	Ashtabula	Ohio	1,494
Johnstown	. Rock	Wis	6,131 1,269 1,271	Kingwood	Hunterdon	N. J	1,799
Johnsville	. Morrow	Ohio	130	Kinsman	Trumbull	Ohio	1,005
Joliet	. Will	Ohi	2,659	Kinzua	Warren	Pa	232
Jolly	. Washington	Unio	1,014	Kirby	Caledonia	Vt	509 190
Jones	. Hancock	Po	670 235	Kirkland	Adams	Ind Me	717
Jones	. Elk Washington	Pa Me	466	Kirkland	Oneida	N. Y.	3,421
Jonesborough	. Union	III	584	Kirklin	Clinton	Ind	740
Jonesport	Washington	Me	826	Kirklin, T	Clinton	Ind	- 59
Jonesville	. Hillsdale	Mich	565	Kirkwood	Belmont	Ohio	2,208
Jordan	. Jasper	Ind	262	Kirtland	Lake	Ohio	1,598
Jordan	. Warren	Ind	348	Kiskiminetas	Armstrong	Pa	2,430
Jordan	. Clearfield	Pa	612	Kittaning, Bor	Armstrong	Pa	1,561
Jordan	. Green	Wis	391	Kittaning	Armstrong	Pa	1,175
Joseo	Livingston	Mich	545	Kittery		Me	2,706 650
Joshua	. Fulton	Ill Ind	579	Knight		Ind	1,600
Juniata	. Warren	Pa	1 750	Knightstown Knowlton		Ind N· J	1,356
Juniata	Perry	Pa		Knox		Ind	1,356
Junius	Seneca	N. Y	1,516	Knox	Waldo	Me	1,102
Kalamazoo	. Kalamazoo	Mich	3,284	Knox	Albany	N. Y	1,102 2,021
Kalamazoo, T	. Kalamazoo	Mich	2,507	Knox	Columbiana	Ohio	2,155 755
Kalamo	. Eaton	Mich	429	Knox	Guernsey	Ohio	755
Kalida	. Putnam	Ohio	216	Knox	Holmes	Ohio	1,210
Kan	. Jackson	Mo	2,529	Knox	Jefferson	Ohio	1,902
Kanesville	. Kane	111	593	Knoxville	Knox	Ill	e798 168
Kankaplin	. Laporte	Wie	704	Knoxville	Knov	Ohio Tenn	$f_2,076$
Karthaus	. Clearfield	Pa.	316	Knoxville Kortwright	Delaware	N. V	2,181
			010			3 . ,	~,

a In 1853, 1,000. b In 1853, 18,456. c In 1853, 5,000. d In 1853, 5,000. e In 1853, 1,200. f In 1853, 4,000.

Koscinsko	Attala	Miss	419	Lanier	Droblo	Ohio	X CO4
Koskonong	Jefferson	Wis	1, 143	Lansing	Preble	Mich.	1,694
Kossuth	Auglaize	Ohio	76	Lansing	Tompkins	N. V.	3,318
Kossuth	Columbia	Wis	394	Lansing	Brown	Wis	200
Kutztown	Berks	Pa	640	Lansingburgh	Rensselaer	N. Y	5,752
Lack	Juniata	Pa	1,146	Laona	Winnebago	Ill	498
Lackawanna		Pa	1 410	Lapeer	Lapeer	Mich.	1,468
Lackawaxen	Marshall	III	963	Lapile	Cortlandt	Ault	822
La Cuesta		N. M	2, 196	Laporte	Union Laporte	Ind	542 1,824
Lacy's Bar and vi-	- Interest of the second		2,200	Laporte	Sullivan	Pa	300
cinity, and Man-				La Prairie	Rock	Wis	335
hattan Bar	Sutter	Cal	420	Lasalle	La Salle	III	3,201
Lafavor	Scott	Ark		La Salle	Monroe	Mich	1,100
Lafayette	Crawford	Ark	555	Las Vegas	San Miguel	N. M	1,550
Lafayette	Ouachita	Ark	1,181	Lathrop	Susquehanna	Pa	510
Lafayette	Scott	Co.		Lattimore	Adams	Pa	1,138
Lafayette	Fulton	III		Laughery Laughery	Dearborn	and	1,092
Lafayette	Allen	Ind		Lauramie	Ripley	Ind	1,611
Lafayette	Floyd	Ind	1,215	Laurel	Sussex	Del	1,000
Lafayette	Madison	Ind		Laurel	Franklin	Ind	1,845
Lafayette	Owen	Ind	754	Laurel	Hocking	Ohio	1,126
Lafayette	Jefferson	La	14, 190	Laurel Factory	Prince George	Md	1,000
Lafayette	Van Buren	Mich	1,143	Laurens	Otsego	N. Y	2,168
Lafayette	Jefferson	MISS	*210	Lausanne	Carbon	Pa	1,382
Lafayette	Sussex Onondaga	N W		Lavacea	Calhoun	Texas	315
Lafayette	Coshocton	Ohio		Lawrence	Marion Essex	Magg	1,986
Lafayette	Coshocton	Ohio .	1,040	Lawrence	Van Buren	Mass	g8,282 510
Lafayette	Medina	Ohio		Lawrence	Mercer		1,138
Lafayette	McKean	Pa		Lawrence	Lawrence	Ohio	534
Lafayette	Macon	Tenn		Lawrence	Stark	Ohio	2,287
Lafayette	Walworth	Wis	1,048	Lawrence	Tuscarawas	Obio	1,468
Lafayette city	Tippecanoe	Ind	66, 129	Lawrence	Washington	Ohio	814
	Ogle		616	Lawrence	Clearfield		1,173
La Grange	Lafayette	Ark	1,005	Lawrence	Tioga	Pa	1,029
La Grange	Philips	Ark	462 1,523	Lawrence	Brown Dearborn	Wis	836
La Grange	Brown	fill	102	Lawrenceburg LawrenceburgCity		Ind	12,651
La Grange	Penobscot	Me	482	Laurenceport	Lawrence	Ind	400
Lagrange		Mich	1,327	Lawrenceville	Lawrence	III	419
La Grange	Lewis	Mo	c439	Lawrenceville	St. Lawrence	N. Y	2,214
La Grange	Dutchess	N. Y	1,941	Lawrenceville	Allegheny	Pa	1,746
La Grange	Jefferson	N. Y Ohio	363	Lawrenceville	T10ga	Pa	494
	Lorain	Ohio	1,402	Lawrenceville	Brunswick	Va	400
La Grange:	Fayette	Tenn .		Leaf River	Ogle	III	495 300
La Grange	Walworth Wabash	Wis Ind	9 515	Leashurg		N. C	300
Lagro, T	Wabash,	Ind	293	Lehanon	Lawrence	Ark	182
Lake	Cook	III	349	Lebanon	New London'		1,901
Lake	Allen	Ind	578	Lebanon	St. Clair	III	507
Lake	Buchanan	Mo	*3/8	Lebanon	Y Ork	Me	2,208
Lake	Ashland	Ohio	880	Lebanon	Clinton	Mich	192
Lake				Lebanon	Grafton	N. H	2,136
Lake	Stark	Ohio		Lebanon	Hunterdon	N. J	2,128
Lake		Ohio	152	Lebanon		N.Y Ohio	1,709
Lake		Pa Wis		Lebanon		Ohio	2,088
Lake Mills		Wis		Lebanon	Lebanon	Pa	2,184
Lake Pleasant	Hamilton	N. Y	305	Lebanon	Wayne	Pa	496
Lamar	Marshall	Miss	224	Lebanon	Wilson	Tenn .	11,554
Lamar	Clinton	Pa	1,182	Lebanon	Dodge	Wis	1,000
Lamasco	Vanderburg	ind	1,441	Lehœuf	Erie	Pa	990
Lambertsville		N. J.	417	Ledyard	New London	N. Y.	1,558 2,043
Lamartine			462	Ledyard	Cayuga Fulton	III	333
Lancaster	Stephenson		835	Lee	Penobscot	Me	917
Lancaster	Jefferson	Ind	1,381	Lee	Berkshire	Mass	3,220
Lancaster	Wells	Ind	795	Lee	Calhoun	Mich	3251
Lancaster	Keokuk	Iowa	444	Lee		Mo	1,794
Lancaster, T	Keokuk	lowa	95	Lee	Strafford	N. H	862
Lancaster	Worcester	Masq	1,688	Lee	Oneida	Ohio.	3,033
Lancaster	Coos	N. II	1,559		AthensCarroll	Ohio	1,220
Lancaster (city)	Erie	Pa.	619 360	Lee Centre	Lee	Ill	292
Lancaster (city)	Lancaster	Pa	811		Kennebeck	Me	1,659
Lancaster				Lecsburg	Kosciusko	Ind	217
Lancaster (corpo	-			Leesherg	Highland	Ohio	500
ration)	Fairfield	Ohio	f3,483	Leesburg	Union	Ohio	701
Lance	HortonGrafton	Mich	126	Leesburg	Loudon	Va	1,691
Landan	Gratton	N. H	948	Lehigh		Pa	2,343
Landgrove	Bennington	Vt	410	Lehman	Pike	Pa	869
Laneshorough	Perry Berkshire	Magg	1.900	Leicester	Worcester	Mass	2,269
Langdon.	Sullivan	N. H	575	Leicester	Livingston	N. Y	2,142
L'Anguelle	St. Francis	Ark	339	Leicester	Addison	Vt	596
	Macon		217	Leidy	Clinton	Pa	263
		. 100	0.000			1052 0 0	on ern

a Now called Scranton; population in 1853, 3,000. b In 1853, 8,000. c In 1853, 600. d In 1853, 2,000. e In 1853, 14,000. f In 1853, 5,000. g In 1853, 12,000. h In 1853, 4,500.

		1		1		1	1.	
	Leighton	Allegan	Mich	112	Liberty	Jefferson	lowa	1,209
	Leitersburg	. Washington	Md Vt	197	Liberty	Johnson	lowa	382
	Lemington		Ohio	3 001	Liherty	Keokuk Waldo	Me	1,116
	Lemon		Pa	284	Liberty	Jackson	Mich	891
	Lemont		III		Liberty	Clay	Mo	827
	Lempster		N. H	906	Liberty	Clay	Mo	2,730
	Lena	Miami	Ohio	105	Liberty	Marion	Mo	1,064
	Lenoir	Caldwell	N. C		Liberty	Stoddard	Mo	424
	Lenox	Berkshire	Mass		Liberty	Washington	Мо	1,044
	Lenox		Mich	7 507	Liberty	Sullivan	N. Y	2,612
	Lenox		N. Y Ohio	7,307	Liberty	Adams Butler	Ohio	1,498
	Lenox	Susquehanna	Pa	1, 443	Liberty	Clinton	Ohio	1,232
	Leominster		Mass.	3, 121	Liherty	Crawford	Ohio	1,782
	Leon	Cattaraugus	N. Y	1,340	Liberty	Delaware	Ohio	1,051
	Leoni	Jackson	Mich	1,290	Liherty	Fairfield	Ohio	2,901
	Leonidas	St. Joseph	Mich	857	Liberty	Guernsey	Ohio	1,001
	Leopold	Perry	Ind	485	Liherty	Guernsey	Oltio	175
	Le Ray	Jefferson	N. Y	3,034	Liberty	Hancock	Ohio	874
	Le Roy	Boone McLean	[[]	919	Liberty	Hardin	Ohio	422 399
	Leroy	Calhoun	Mich	878	Liberty	Henry Highland	Ohio	4,075
	Le Roy	Ingham	Mich	254	Liberty	Jackson	Ohio	1,017
	Le Roy	Genesee	N. Y	3,473	Liberty	Knox	Ohio	1,320
	Le Roy	Lake	Ohio	1,128	Liberty	Licking	Ohio	1,190
	Le Roy	Bradford	Pa	916	Liberty	Logan	Ohio	1,202
	Leroy	Dodge	Wis	397	laberty	Mercer	Ohio	182
	Leslie	Ingham	Mich.	066	Liberty	Putnam	Ohio	322
	Letart Letterkenny	Meigs Franklin	Ohio Pa	966 2,048	Liberty	Ross Seneca	Ohio	1,126
	Levana	Brown	Ohio		Liberty	Trumbull	Ohio	1,400 1,329
	Levant	Penobscot	Me	1,841	Liberty	Union	Ohio	1,257
	Leverett		Mass		Liberty	Van Wert	Ohio	424
	Lewes and Reho-				Liberty	Washington	Ohio	1,223 236
	both Hundred	Sussex	Del		Liberty	Wood	Ohio	236
	Lewis	Clay	Ind	0 050	Liberty	Adams	Pa	722
	Lewis		N. Y	9 790	Liberty	Bedford Centre	Pa	522 387
	Lewis	Lycoming	Pa	596	Liberty	McKean	Pa	612
;	Lewis	Northumberland	Pa	1,475	Liberty	Montour	Pa	1,233
1	Lewisberry	York	Pa	245	Liberty	Susquehanna	Pa	833
1	Lewisborough	Westchester	N. Y	1,608	Liherty	Tioga	Pa	1,472
1	Lewisburg	Champaign	Ohio	305	Lihertyville	Lake	Ul	756
	Lewisburgh	Preble	Ohio	355	Lick Careh	Jackson	Ohio	2,501
	Lewiston	Union Fulton	Pa	1 515	Lick Creek	Davis Van Buren	lowa	547 830
		Lincoln		3, 584	Licking	Blackford	Ind	1,225
1		Niagara		2,924	Licking	Licking	Ohio	1,371
		Mifflin		2,733	Licking	Muskingum	Ohio	1,434
]	Lewisville	Henry	Ind	193	Licking Creek	Fulton	Pa	953
	Lewisville	Monroe	Ohio	96	Lick Mountain	Conway	Ark	296
	Lexington	Oglethorpe	tad		Ligonier, Bor	Westmoreland Westmoreland	Pa	378
1	Lexington, T	Scott	Ind		Ligonier	Adams	Pa [1]	2,582 920
	Lexington	Fawite	Ку	12,000	Lima	Carroll	fil	198
	Lexington		Me	538	Lima		Mich	912
	Lexington	Middlesex	Mass	1,893	Lima	Livingston	N. Y	2,433
			Mich		Lima	Allen	Ohio	- c757
			Miss		Lima	Licking	Ohio	973
			Mo	02.194	Lima	Grant	Wis	580 839
	Lexington	Stark	N. Y	2,263	Limerick	York	Me	1,473
	Lexington	Rockbridge	Va	1.743	Limerick	Montgomery	Pa	2, 165
3	Lexington city	Lafayette	Мо	2,698	Limestone	Clarion	Pa	1,461
]	Leyden	Cook	111	756	Limestone	Lycoming	Pa	983
1	Leyden	Franklin	Mass	716	Limestone	Montour	Pa	763
1	Leyden	Lewis	N. Y	2,253	Limestone		Pa	80 <b>7</b> 24 <b>8</b>
	Liberty		Ark	824 150	Limestone Limington		Pa Me	2,116
	Liherty		Ark	326	Limitar		N. M.	420
		Adams		1,077	Lincoln	Penobscot	Me	1,356
		Crawford	Ind	545	Lincoln	Middlesex	Mass	719
3	Liberty	Delaware	Ind	1,171	Lincoln			57
	Liberty	Fulton	ind	0001	Lincoln	Morrow	Ohio	891
	Liberty	Grant	Ind	1.055			Vt	1,057
	Liberty	Heary	Ind	1. 766	Y donna ?t.	Waldo	Co.	2, 174 166
	Liberty	Parke	Jud	1,224	Linden.	Washtenaw	Mich	. 900
	Lilierty	Porter	Ind	210	LindenLinden	Washtenaw Perry	Tenn	500
3	Liherty	St. Joseph	Ind	655	Linden	lowa	Wis	951
]	Liberty	Shelby	Ind	1,113	Lindley	Stenhen	N. Y	686
	Liberty	Tipton	Ind	144	Lindsey	Benton	MO	1,167
	Liberty	Union	Ind	070	LinkleanLinn	Chenango	lowa	1,196
	Liberty	Wabash	Ind	1,495	Linn		Mo	*1,176
				900.	Linu	Tanev	Mo	504
-	Liberty	Wells	Ind	269	Linn	Wulworth	Wis	630
	Liberty	Clinton	lowa	215	Linn City	Washington	Oregon	125
						4		

		1						-
	Linneus	Aroostook	Me	561	Londonderry	Windham	Vt	1,274
	Linnville	Licking	Ohio	189	London Grove	Chester	Pa	1,425
	Linton	Aligo	Hnd	972	Long Creek	Carroll	Ark	294
	Linton	Coshocton	Ohio	1,993	Long Lake	Hamilton	N. Y !	111
	Lisbon	New London	Conn	938	Long Meadow	Hampden	Mass	1,253
	Lisbon	Kendall	III	519	Long Point	Cumberland	[]]	519
	Lisbon	Lincoln	Me	1,430	Long Prairie	Wahnalita Berks	Minn	160
	Lisbon	Grafton	N. H	1,831	Long Swamp	Berks	Pa	1,868
	Lisbon	St. Lawrence	N. Y	5,295	Loramie	Shelby	Ohio	1,039
	Lisbon	Waukesha	Wis		Lordstown	Trumbull	Ohio	1,329
	Lisle	Broome	N. Y	1.680	Loretto	Shelby	Pa	193
	Litchfield	Broome Litchfield	Conn	3,953	Election	valencia	N. M	242
	Litchfield	Kennebeck	Me	2,100	Lorraine	Jenerson	N. Y	1,511
	Litchfield	Hillsdale	Mich	1,362	Los Angeles City	Los Angeles	Cal	1,610
	Litehfield	Hillsborough	N. H	447	Los Cruces	Valencia	N. M	414
	Litchfield	Herkimer	N. Y	1,676	Los-en-Lames	Valeneia	N. M	180
	Litchfield	Medina	Ohio	1,312	Los Lopis	Valencia	N. M	191
	Litchfield	Bradford	Pa	1,112	Los Lumas	Valencia	N. M	226
		Fairfield	Ohio		Lost Creek	V 190	216	1,232
	Little Beaver	Lawrence	Pa	960	Lost Creek	Newton	Mo	*676
		Lancaster	Pa	1,794	Lost Creek	Miami	Ohio	1,459
1	Little Canada Pre-		2		Loudon	Merrimaek	N. H	1,550
			Minn	194	Loudon	Carroll	Ohio	840
1	Little Compton	Newport	R. I	1,462	London	Seneca	Ohio	1,781
]	Little Creek Hun-	- Area			Louisville	Jefferson	Ку	a43, 194
	dred	Kent	Del	2,315	Louisville	Blount	Tenn	430
]	Little Egg Harbor.	Burlington	N. J	2,020	Louisville	St. Lawrence	N. Y	2,054
1	Little Falls	Herkimer	N. Y	4, 855 326	Louisville and vi-	71 5		
1	Little Mahoney	Northumberland	Pa	326	cinity	El Dorado	Cal	420
]	Little Rock	Pulaski	Ark	2,167	Loundesville	Abbeville	8. C	†259
]	Little Rock	Kendali	III	906	Louisiana	Chicot	Ark	1,613
]	Littleton	Middlesex	Mass	987	Louisiana City		Mo	912
1	Littleton	Grafton	N. H	2,008	Lovell	Oxford	Me	1,193
]	Littlestown	Adams	Pa	394	Lowell		lowa	84
	Little Valley	Cattaraugus	N. Y	1,383	Lowell	Penobseot	Me	378
]	Livermore	Oxford	Me	1,764	Lowell	Middlesex	Mass	£33 383
]	Liverpool	Fulton	III	674	Lowell	Kent	Mich	214
1		Columbiana			Lowell	Orleans	Vt	637
1	Liverpool	Medina	Ohio	2,203	Lowell	Dodge	Wis	834
1		Perry	Pa	606	Lower	Franklin	Ark	389
		Perry	Pa	956	Lower	Cape May	N. J	1,604
	Livingston	Clark	111	672	Lower Allen	Cumberland	Pa	1,134
]	Livingston	Essex	N. J		Lower Alloways			
]	Livingston	Essex	N. Y	2,020	Creek	Salem	N. J	1,423
]	Livonia	Wayne	Mich	1,375	Lower All Saints	Georgetown	S. C	6,690
	Livonia	Livingston	N. Y	0 607	Lower Angusta	Northumberland	Pa	2,019
	Lloyd	Ulster	N. Y	2,035	Lower Chanceford	York	Pa	1,637
	Lock	Elkhart	Ind	171	Lower Chichester.	Delaware	Pa	422
		Franklin	Ohio	218	Lower Dickenson.	Cumberland	Pa	825
1	Locke	Ingham	Mich	321	Lower Dublin	Philadelphia	Pa	4,294
1	Locke	Cayuga	N. Y	1.478	Lower Fourche	Yell	Ark	351
1	Lock Haven	Clinton	Pa	830	Lower Heidelburg.	Berks	Pa	2,144
	Lockport, T	Will	fil	2,000	Lower Leaeock	Lancaster	Pa	1,948
	Lockport	Carroll	Ind	126	Lower Macungie.	Lienigh	Pa	2,353
	Lockport	St. Joseph	Mich	1,142	Lower Mahanoy	Northumberland	Pa	1,474
	Lockport	Niagara	N. Y	12, 323	Lower Mahantan-			
	Lockport	Licking	Ohio	164	go	Schuylkill	Pa	1,505
	Loekport	Tuscarawas	Ohio		Lower Makefield .		Pa	1,505
	Lockridge	Jefferson	Iowa	981	Lower Merion	Montgomery	Pa	3,517
	Locust Bayou	Ouachita	Ark		Lower Mt. Bethel.	vorthampton	Pa	3, 117
	Locust Grove	Jefferson	Iowa		Lower Nazareth		Pa	1,297
	Lodi	Washtenaw	Mich	1,234	Lower Okaw		III	1 241
	Lodi	Bergen	N. J	1,114	Lower Oxford	Chester	Pa	1,341
	Lodi	Seneca	N. Y	2,269	Lower Paxton	Dauphin	Pa	1,573 1,429
	Lodi	Athens	Ohio	1,336	Low. Penn's Neck	Montgow	Do	1,961
	Lodi	Columbia	Wis	317	Lower Providence	Montgomery	Til	1,000
	Lodomillo	Clayton	lowa	273		Saginaw		1,207
	Logan	Dearborn	Ind	753		Montgomery	Pa	5,930
	Logan	Fountain	Ind	1,717	Lower St. Clair	Allegheny	Pa	1,283
	Logan	Pike	Ind	820		Monroe Dauphin	Pa	759
	Logan	Auglaize	Ohio	335	Lower Swatara	Daupnin	ra	100
	Logan	Hocking	Ohio	826	Lower Towainen-	Control	Pa	1,197
	Logan, T	Hocking	Onio	., (100)	sing Lower Turkeyfoot	Carbon	Pa	666
	Logan		l'a	712	Lower Turkeyloot	Vork	Pa	1 992
			Ind	3,500	Lower Windsor		Pa	1,021
	Logansville		Ohio		Low Hill	Lehigh Lowndes	Ala	500
		Eldorado			Lowndeshorough	Lewis	N. Y.	2,377
	Lomira		Wis	653	Lowville	Columbia	Wig	323
	London	Monroe	Mich	626	Lowville	Westmoreland	Pa.	1, 258
	London	Madison	Onio	513		Lycoming	Pa.	1,258 1,581
	London Britain	Deskinsk-	77	1 703	Lubec	Washington		2,814
	Londonderry	Cuernanam	Ohio.	1,731	Lucas	Crittenden		258
	Londonderry	Cuernsey	Ohi-	1,048	Luce	Spencer	Ind	1.042
	Londonderry, T	Chester	Ohio	150		Hampden		1,042 1,186 1,051
	Londonderry	Dodford	Po	109	Ludlow	Washington	Obio	1,051
	Londondurer	Charter	Da	642		Windsor	Vt	1,619
	Londonderry	Chester Dauphin	Pa ····	1 597	Ludlow	Licking	Ohio	88
	Londonderry	L obanon	Pa	1 940	Lumber	Clinton	Pa	
	wandenderry	Lebanon	.E (1	1,019	radinace			

	G., Diana.	AT ST	0.000		79 1.12-	04.	0 400
Lumberland	Sullivan	N. Y	2,635 1,249			Ohio	2,480
Lunenburgh		Mass	1,123	Madison	Guernsey	Ohio	1,519
Lunenburgh	Essex	Vt Pa	1,238	Madison		Ohio	667
Lurgan	Franklin Warren	N. Y	1,300	Madison		Ohio	2,174
Luzerne	Fayette	Pa		Madison		Ohio	1,515 2,986
Luzerne			1,869 1,275	Madison		Ohio	1,027
Lycoming	Lycoming	Ohio		Madison		Ohio	1,668
Lykens	Crawford	Pa	1,185	Madison	Montgomery	Ohio	1,000
	Dauphin	Me	1,371	Madison	Muskingum	Ohio	1,047
Lyman	York	37 11	1,376	Madison	Perry	Ohio	989
Lyman	Grafton	N. H	1,442	Madison	Pickaway	Ohio	885
Lyme	New London	Conn	2,668	Madison	Richland	Ohio	5, 135
Lyme	Grafton	N. H	1,617	Madison	Sandusky	Ohio	389
Lyme	Jefferson	N. Y	2,919	Madison	Scioto	Ohio	1,367
Lyme	Huron	Uliio	1,859	Madison	Williams	Ohio	22
Lynchburg	Campbell	Va	a8,071	Madison	Armstrong	Pa	1,151
	Hillsborough	N. H	968	Madison	Clarion	Pa	1,365
Lyndon		Mich	901	Madison	Columbia	Pa	715
	Cattarangus	N. Y	1,092	Madison	Luzerne	Pa	579
	Caledonia	Vt	1,752	Madison	Montour	Pa!	1,25
Lynn	Posey	Ind	1,227	Madison	Perry	Pa	1,29
Lynn	Essex	Mass	14,257	Madison, C. II	Madison	Va	800
Lynn	St. Clair	Mich	55	Madison	Dane	W 18	1,871
Lynn	Lehigh	Pa	1,997	Madison, T	Dane	W18	f1,525
Lynnfield	Essex	Mass	1,723	Madrid	Franklin	Me	40-
Lynnville	Ogle	III	168	Madrid	St. Lawrence	N. Y	4,856
Lvon	Oakland	Mich	1,134	Mad River	Champaign	Ohio	1.908
Lyons	Cnok	III	965	Mad River	Clark	Ohio	1.790
Lyons	Clinton	Iowa	453	Mad River	Montgomery	Ohio	1,40
Lyons	Ionia	Mich	850	Magazine	Yell	Ark	571
Lyons	Wayne	N. Y	4,925	Magnolia	Rock	Wis	63
Lyons	Sauk	Wis	68	Mahoning	Carbon	Pa	1,520
Lysander	Winnebago	III	559	Mahoning	Lawrence	Pa	1,84
Lysander	Onondaga	N. Y	5,833	Mahoning	Montour	Pa	861
McArthur	Logan	Ohio	1,376	Maiden Creek	Berks	Pa	1,28
McArthurstown	Vinton	Ohio	424	Maidstone	Essex	Vt	23
McCamorin	Martin	Ind	520	Maine	Cook	m	548
McConnelsburg	Fulton	Pa	477	Maine		N. Y	1,84
McConnelsville	Morgan	Ohio	1,643	Maine		Pa	58
McDonald	Hardin	Ohio	582	Malaga	Monroe	Ohio	1,84
McDonough	Chenango	N. Y.	1,522	Malaga T	Monroe	Ohio	138
McHenry	McHenry	111	1,176	Malaray	Clayton	Lowa	326
McKean	Licking	Ohio	1,378	Malden	Middlesex	Mass	3,52
		Pa	1,916	Malone	Franklin	N V	4,55
McKean	Allegheny	Pa	61,392	Malta	Saratoga	NV	1,34
	Collin	Texas	192	Maila	Morgan	Ohio	1,83
	Shaller	Ohio	775	Malta			52
McLean			221	Malta, T	Morgan Sullivan	NV	4, 10
McLeansboro	Hamilton	Do	c580	Mamakating	Wastahastar	N. Y.	92
	Mifflin	77 X7		Mamaroneck	Westchester	NT T	1,91
Macedon		N. Y	2,384	Manalapan	Monmouth	Aub	87
Macia	Valencia	N. M	688	Manchester	Dallas		
Machias	Washington	Me	1,590		Hartford		2,54
Machias	Cattaraugus	N. Y	1,342	Manchester	Boone		86
Machiasport	Washington	Me	1,266			Ind	2,74
Mackford	Marquette	Wis	520			Md	51
	Michilimackinac	Mich	1,200		Essex	Mass	1,63
Mackintire	Lycoming	Pa	252		Washtenaw	MICH.	g1,27
Macomb	McDonough	III	756		St. Louis	Mo	21
Macomb	Macomb	Mich	757	Manchester	Hillsborough	N.H	113,93
Macomb	St. Lawrence	N. Y	1,197	Manchester	Passaic	N. J	2,78
Macon	Bibb	Ga	45,720		Ontario	N. Y	2,94
Macon		M	74	Manchester	Adams	Ohlo	43
Macon	Lenawee	Mich	1,030	Manchester	Morgan	Ohio	1,33
Madawaska	Aroostook	Me	1,276	Manchester	Allegheny	Pa	1,75
		N. H		Manchester	Wayne	ra	74
Madison	Sevier	Ark	350		York	Pa	2,60
Madison	New Haven	Conn	1,837		Chesterfield	Va	1,80
Madison	Morgan	Ga	3,516		Bennington	Vt Wis	1,78
Madison	Allen	ind	561		Sauk		9
Madison	Carroll	ind	558		Lucas	Ohio	54
Madison	Clinton	Ind	694		Herkimer	N. Y	1,90
Madison	Daviess	Ind	919	Manheim	Lancaster	Pa	2,08
	Jay	Ind	645	Manheim, Bor	Lancaster	Pa	77
	Jefferson	Ind	€8,012	Manheim	York	Pa	1,80
Madison	Montgomery	Ind	651	Manilla	Rush	ind	19
Madison	Morgan	Ind	. 884	Manitoowoe	Manitoowoc	Wis	175
	Putnam	Ind	1,199	Manitoowoc rap'ds	Manitoowoc	Wis	96
314	St. Joseph	Ind	422	Manlius	Lasalle	III	63
Madison		IInd	778	Manlius	Allegan	Mich	8
Madison	Tipton		1 1 200	Manlius	Onondaga	N. Y	6,29
Madison Madison	Somerset	Me	1, 108		101 )		2, 18
Madison Madison Madison	Somerset	Me Mich	2,404	Mannington	Salem	N. J	Aug AC
Madison	Somerset Lenawee Johnson	Me Mich Mo	668	Manor	Armstrong	Pa	6.6
Madison	Somerset	Me Mich Mo	2,405	Manor	Armstrong	Pa	3,35
Madison	Somerset Lenawee Johnson Madison	Me Mich Mo N. Y	2, 405 2, 249	Manor Manor	Laffcaster	Pa Pa N. M.	3,39
Madison	Somerset Lenawee Johnson Madison	Me Mich Mo N. Y	2, 405 2, 249	Manor Manor	Laffcaster	Pa Pa N. M.	3,35
Madison Madison Madison Madison Madison Madison Madison Madison Madison Madison Madison Madison	Somerset	Me Mich Mo N. Y Ohio Ohio	2,405 2,249 1,409	Manor	Armstrong Lancaster Valencia Tolland	Pa Pa N. M Conn Mass	3,32 40 2,51 1,78
Madison Madison Madison Madison Madison Madison Madison Madison Madison Madison Madison Madison Madison Madison	Somerset Lenawee Johnson Madison	Me Mich Mo N. Y Ohio Ohio Ohio	2,405 2,249 1,409	Manor	Armstrong Lancaster Valencia Tolland	Pa Pa N. M Conn Mass	3,32 40 2,51 1,78

a In 1853, 10,000. b In 1853, 2,500. c In 1853, 800. d In 1853, 7,000. e In 1853, 12,000. f In 1853, 3,500. g In 1853, 1,275. b In 1853, 20,000. i In 1853, 2,500.

Manafiold	Cattarangus	N. Y	1,057	azamahal!	Calhoun	Mich	0.0
		Ohio	3 557	Marshal', T Marshal', T	Calhoun	Mich	2,8 d1,9 2,2
	Portage	Ohio	3,557 1,169	angeliell	Platto	Mo	61,9
Manyonk	Philadelphia	Pa	6, 158	Marshall	Quaida	N. Y	9 2,2
	Barry	Mich	153	Marshall.	Oneida	Ohio	2,1
Maquon	Knox	111	84	Matsual.	Highland Harrison	Towns.	1,1
Marghan	Fanous	Mich		Marshall	Washington	Texas	1,1
Marathon	Lapeer	N. Y.	1,149	Marshfield	Washington	Me	1 2
	Cortlandt	35000	6 107	Marshfield	Plymouth	Mass	1,8
Marblehead	Essex	Mass	6, 167	Marshfield	Washington	Vt	1,1
Harbletown	Ulster Columbia	N. Y	3,839	Mars Hill	Washington	Ark	6
Marcellon	Columbia	Wls	468	Martin	Allegan	Mich	3
Marcellus	Cass	Mich	222	Martinicus Isle	Lincoln	Me	2
Marcellus	Onondaga	N. Y	2,759	Martinsburg	washington	Ind	1
Marcus Hook	Delawure	Pa	492	Martinsburg	Lewis Fayette	N. Y	2,6
Marcy	Oneida	N. Y	1,837	Martinsburg	Favette	Ohio	1
Marengo	Mellenry	111	1,030	Martinsbusg	Blair	Pa	4
Marengo	lova	lown	386	Martinsburg		Va	2,1
Marengo, T	Iowa	Jowa .	50	Martinsville	Clark	111	1,1
Marengo	Culhoun	Mich	1,014	Martinsville	Morgan	Ind	1,0
In wanter	Pain		1,537	Martinguille	Belniont	Ohio	.5
Margaretta		Ohio	19001	Martinsville	Lieking	Ohl-	S
Mariana	Jackson	Fla	377	Mary Ann	Licking	Onio	
Iariaville	Hancock	Me	374	Maryland	Otsego	N. X	2,1
Marietta	Fulton	111	442	Marysville	Yuba	Cal	8,0
Marietta	Washington	Ulilo	5,254	Marysville	Union	Oliio	
Marietta, T	Washington	Ohio	a3, 175	Marysville	Blount	Tenn	*
Marietta Marietta, T Marietta	Lancaster	Pa	62,099	Mascoutali	St. Clair	111	
Marine Settlement		III	840	Mason	Oxford	Me	
Marine Town	Madison		126	Mason	Cass	Mich	1 :
	Crittenden	Ark.	95	Mason	Ingham	Migh	
Marion	Perry	Ala	1,544		Marion	Мо	2,
	Crawford		623	Mason	Hillsborough	N. H	1,0
Marion	Draw	Ark	9.51	Mason	Lawrence	Ohlo	1,
Marion	Drew Onachita	Aule			Warren	Oluio	19
Marion	Onachita	Ark	859	Mason	Dulaware	N 37	1,
Marion	White	Ark	404	Masonville	Delaware	N. Y	
Marion	Ogle	III	595		St. Lawrence	N. Y	2,
Marion	Allen	Ind	1,095		Stark		4,
Marion	Decatur	Ind	1,595	Mastic	Lancaster	Pa	3,6
Marion	Grant	Ind	703	Matagorda	Matagorda	Texas.	1,5
Marion	Hendricks	Ind	1,270	Matamoras	Dauphin	Pa	
VIarion	Jasper	Ind	883	Mathinias	El Dorado	Cal	1
Marion	Jeunings	Ind	1.260	Mattawiscontis	Penobscot	Me	
Varion	Lawrence	Ind		Mattison	Branch	Mich	
Marion	Mouroe	lud	050	Manch Chunk	Carbon	Pa	3,
Marion	O	To d	989		Carbon	Pa	2,
Marian	Owen	Ind	1 200	Manuage Manuage	Allen	Ind	-,
Marion	Putnam	Ind	1,320	Maumee	Lucas	Ohio	1,
Marion	Shelby	lowa		Manmee	Dulaski	Aut.	1,
Marion		lowa		Maumelle	Pulaski	Ark	
Marion	Henry	lowa		Maurice River	Cumberland	N. J	2,5
Mariou	Washington	Me	207	Maxatawny	Berks		1,
Marion	Livingston	Mich	883	Maxfield	Penobscot	Me	
Marion	Washington	Minu.		Mayfield	De Kalb	[111	
Marion		Mo	*798	Mayfield	Somerset	Me	
Marion	Newton	Мо	*397	Mayfield	Fulton	N. Y	2,
Marion	Taney	Мо	294	Mayfield	Cuyahoga	Ohio	1,
Marion	Wayne	N. Y	1,839	Mayville	Dodge	Wis	1
Marion	wayne		1,000	Maysville	Mason	Ку	e4,
marion	Allen	Ohio	1,040	Maysvine	Lancaster	Pa	1 019
Marion	Clinton	Ohio	995	Maytown	Jackson	Pa Iowa	
Marion	Fayette	Ohio	841	Maywaketa, T	Incheson		
Marion	Hancock	Ohio	904	Maywaketa, T	Jackson		
Marion	Hardin	Ohio	452		Grundy	III	
Marion	Henry	Ohio	77	Mead	Crawford	Pa	1,
Marion	Hocking	Ohio	1,746		Warren	Pa	
Marion	Marion	Ohio	2,291 c1,311	Meade	Belmont	Ohio	1,
Marion, T	Marion	Ohio	c1,311	Mead Springs and		-	
Marion	Mercer	Ohio	1.428		El Dorado	Cal	
Marion	Morgan	Ohio	1,428	Meadville	Crawford	Pa	2,
Marion	Pike	Ohio	900	Meadville	Halifax	Va	
	Beaver	Pa	494	Mecea	Trumbull	Ohio	
		Pa	1,530		Holmes	Ohio	1,
	Berks	Pa	700	Mealinniachuse	Sangamon	HII	1
		Pa	595	Mechanicsburg Mechanicsburg Mechanicsburg Mechanics' Village	Champaigne	Ohio	1
Marion, (Waynes-	0	De	000	Machanicahur	Cumberland	Pa	1
Durg)	Greene Hartford	Pa	852	Mechanicsburg	Lefferson	La	4
Marlhoro	Hartford	Conn .	832	Mechanics, Village	Norfolk	Magg	
Marlboro	Middlesex	Mass	2,941	Medfield	IN OFIOIK	141 GSB	
Marlboro	Cheshire	N. II	887	Medford	Middlesex		
Marlboro	Monniouth	N. J	1,564	Medford	Burlington		3,
Marlboro	Ulster	N. Y	2,406	Media	Delaware		1
Marlhoro	Delaware	Ohio	587	Medina	Warren		
Marlhoro	Stark	Ohio	2.133	Medina	Lenawee	Mich	1,
Marlhara	Mantron	Pa	1 17/	Medina, T	Orleans	N. Y	2
Moullone	Montgomery	3/+	19114	Medina	Medina	Ohlo	2,
Management of the state of the	Windham Cheshire	N II	900	Madina T	Medina	Ohio	g1,
Marlow	Cheshire	N. II	708	Medina, T	Dane	Wis	6.,
Marple	Delaware	Pa	8/6	Medina	Norfolk	Mage	2,
Maranette	Maranetto	Wiston	. ( 248	Medway	(Unale	Oldo	29
Marrinett	Brown	Wis	24:	Medway	Clark	Me	
**	Posuv	Ind	Agoli	Medybemps	wasnington	Me	
Mars							
Mars	Wyandotte	Oliio	E*26	Meeine	Manitoowoc	I AA 19 0 .	

a In 1853, 4,000 b In 1853, 2,500. c In 1853, 1,600. d In 1853, 2,500. e In 1853, 6,500. f In 1853, 1,200 g in 1853, 1,400.

Melrose						1			
Meige			137	-	707	34: 331	G.1. 1.	01.1	1 500
Mogwille   Mogka   Ohio		Mehoopany	Wyoming	Pa	1 420	Middleton	Columbiana		1,570
Memphis		Moigs	Muskingum.	Ohio	1 680	Middleton	Dana		
Memphis		Maigsville	Morgan	Ohio	1.510	Middletown	Middlesev	Conn	4 930
Memphis		Melmore	Seneca	Ohio	249	Middletown (city).	Middlesey	Conn	4,211
Memphis		Melrose	Adams	[]]	1,541	Middletown	Newcastle	Del	368
Memphis		Melrose	Clark	III	672	Middletown	Henry	Ind	188
Memphis					19200	Middletown	Monmouth	N. J	3,251
Memphis   Seedand   Mo		Melrosc	Nacogdoches	Texas.		Middletown	Delaware	N. Y	3,005
Memphis   Sheeby   Pena   c8,841   Middletown   Bucks   Pa   2,225		Memphis	Placeland	Ala		Middletown	Butler		
Menallen		Memphis	Shother	MIO			Guernsey	Ollio	0 002
Mennalen		Menallen	Adams	Pa.		Middletown	Ducks		900
Mencels		Menallen	Favette	Pa	1,411				
Mendam		Menasha	Winnebago	Wis	1,200	Middletown	Susqueharna	Pa	1,149
Mendon		Monden	Lasalle	T11	318	Middletown	Marquette	Wis	359
Mendon		Mendham	Morris	N. J	1, 120	Middletown	Newport	R. I	
Mendon   Moaroe   N. Y   3333   Mifflin   Ashland   Ohio   1985   Mendon   Mulland   Yt   5094   Mifflin   Pranklin   Ohio   1985   Mendonoses   Waukosha   Wis   1,369   Mifflin   Pike   Ohio   1,985   Mifflin   Pranklin   Ohio   1,985   Mifflin   Ohio   1,985   Miffli		Mendon	Clayton	lowa	355	Middletown	Rutland	Vt	1 700
Mendon		Mendon	Monroe	Mass	2 353	Middle Woodbury	Aghland	Pa	1,703
Mennones   Walkesha   Wis   1,340   Minth   Pike   Ohio   1,100   Mentor   Lake   Ohio   1,570   Minth   Richland   Ohio   1,100   Mentor   Lake   Ohio   1,570   Minth   Richland   Ohio   1,100   Mentor   Mashington   Wis   1,340   Minth   Richland   Ohio   1,570   Minth   Richland   Ohio   1,570   Minth   Alleghery   Pa   1,200   Minth   Ohio   1,570   Minthh   Ohio   1,570					504	Mifflin	Ashland	Ohio	
Memononee   Waukosha   Wis   1,340   Mifflin   Richland   Ohio   1,106   Mentor   Lake   Ohio   577   Montz   Cayuag   N. Y. S. 230   Mifflin   Myandott   Ohio   577   Mentor   Ohio   578   Mifflin   Olumberland   Pa   1,928   Mifflin   Olumberland   Olumber		Menno	Mifflin	Pa	1,020	Mifflin	Pike	Ohio	546
Mentor		Menomonee	Waukesha	Wis	1,340	Mifflin	Richland	Ohio	
Mettz         Cayusa         N. Y.         5.239 [Mifflin         Allegheny.         Pa         2,932 [Morece           Mercer         Somerset         Me         1,188 [Mifflin         Cumberland         Pa         1,932 [Mifflin]           Moreer         Buffer         Pa         1,296 [Mifflin         Dauphilin         Pa         1,736 [Mifflin]           Moreer         Bufflin         Pa         1,276 [Mifflin]         Dauphilin         Pa         1,736 [Mifflin]           Moredith         Belkanp         N. H.         3,250 [Mifflin]         Duron         Pa         4,86 [Mifflin]         Pa         4,86 [Mifflin]         Pa         1,98 [Mifflin]         Mifflin]         Pa         4,86 [Mifflin]         Mifflin]         Pa         4,86 [Mifflin]         Pa         4,86 [Mifflin]         Mifflin]         Pa         4,86 [Mifflin]         Mifflin]         Pa         4,86 [Mifflin]         Pa         4,86 [Mifflin]         Mifflin]         Pa         4,87 [Mifflin]         Mifflin]         Pa         4,87 [Mifflin]         Mifflin]         Pa         4,87 [Mifflin]         Pa         4,87 [Mifflin]         Mifflin]         Pa         4,87 [Mifflin]         Pa         4,87 [Mifflin]         Pa         4,87 [Mifflin]         Pa         4,87 [Mifflin] <td< td=""><td></td><td>Mentor</td><td>Lake</td><td>Ohio</td><td>1,571</td><td>Mifflin</td><td>Wyandott</td><td>Ohio.</td><td>570</td></td<>		Mentor	Lake	Ohio	1,571	Mifflin	Wyandott	Ohio.	570
Mergen		Mentz	Cayuga	N. Y	5, 239	Mifflin	Allegheny	Pa	2,693
Mercer   Mercer   Pa   1,396   Mirfilin   Dauphin   Pa   1,386   Merceresburg   Franklin   Pa   1,170   Mirfilin   Loyoning   Pa   1,386   Merceresburg   Franklin   Pa   1,170   Mirfilin   Loyoning   Pa   1,186   Merceresburg   Franklin   Pa   1,170   Mirfilin   Loyoning   Pa   1,186   Mercerisburg   Pa   1,170   Mirfilin   Loyoning   Pa   1,186   Mercerisburg   Pa   1,186   Mercerisburg   Pa   1,186   Mercerisburg   Pa   1,186   Mercerisburg   Loyoning   Pa   1,186   Mercerisburg   Pa   1,186		Mequon	vv ashington	Wis	2,100	Mittlin	Columbia	Pa	1,024
Mereer		Mercer	Rutler	Me					
Meredith   Belknap   N   H   3,521   Miffilinsburg   Union   Pa   785		Morcer	Mercer	Pa ····		Mifflin	Lycoming	Pa	
Meredith   Delaware   N. Y   3,52  Mifflinsburg   Union   Pa   788   Meredith   Delaware   N. Y   1,534   Mifflintown   Juniata   Pa   488   Meriden   New Haven   Conn   3,559   Milan   Menno   Ind   361   Meridian   Ingham   Mich   237   Milan   Monroc   Mich   648   Meridian   Ingham   Mich   237   Milan   Coos   N. H   438   Meridian   Mich   Meridian   Mich   Montgomery   Pa   3,647   Milan   Dutchess   N. H   438   Meridianek   St. Louis   Mo   1,921   Milan   Dutchess   N. H   438   Meridianek   St. Louis   Mo   1,921   Milan   Erie   Ohio   2,509   Meron   Waukesha   Wis   968   Milan   Erie   Ohio   2,509   Mesopotamia   Franklin   Pa   1,221   Mileshurg   Centre   Pa   1,309   Milas   Cass						Mifflin	Lowa		640
Meredich		Meredith	Belknap	N. H					783
Meriden	1	Meredith	Delaware	N. Y					485
Merion	1	Meriden	New Haven	Conn	3,559	Milan	Allen	Ind	361
Merrimack         St. Louis         Mo         1,921         Milan         Dutchess         N. Y         1,76           Mertinack         Hilbsbrough         N. H         1,250         Milan         Erie         Ohio         2,000           Metanton         Waukesha         Wis         966         Milan         Erie         Ohio         2,000           Metal         Franklin         Pa         1,221         Miles         Centre         Pa         1,300           Metamora         Franklin         Ind         885         Milford         New Haven         Conn.         2,468           Methron         Essex         Mass         2,528         Milford         La Grage         Ind         800           Methropois city         Massac         Ill         427         Milford         Worce         Mexico         Oxford         Me         482         Milford         Worce         WY         2,921           Miami         Claremot         Ohio         482         Milford         Owtand         Mich         492           Miami         Claremot         Ohio         1,855         Milford         Defance         Ohio         2,082           Miami         Clar		Meridian	Inghain	Mich	367	Milan	Monroe	Mich	642
Mertinack         Hillsborough         N. H.         1,250         Milan         Erie         Ohio         2,900           Merton         Waukesha         Wis.         966         Millon         T. Erie         Ohio         2,900           Mesanora         Franklin         Pa         1,221         Milesburg         Centre         Pa         1,300           Metamora         Lapeer         Mich         885         Milford         New Haven         Conn.         2,468           Methomen         Fond du Lac         Wis         S21         Milford         New Haven         Conn.         2,468           Methomen         Fond du Lac         Wis         720         Milford         Penobscot         Me         68           Methomen         Fond du Lac         Wis         730         Milford         Penobscot         Me         68         4,811           Methomen         Fond du Lac         Wis         732         Milford         Penobscot         Me         68         4,811           Methomen         Fond du Lac         Wis         732         Milford         Obadand         Mile         1,42           Mexico         Oswego         N. Y.         4,221 <th< td=""><td>1</td><td>derion</td><td>Montgomery</td><td>Pa</td><td>3,647</td><td>Milan</td><td>Coos</td><td>N. H</td><td></td></th<>	1	derion	Montgomery	Pa	3,647	Milan	Coos	N. H	
Merton         Waukesha         Wis.         966         Milan, T.         Erie         Ohio         2,000           Metal         Franklir         Pa         1,201         Miles         Centre         Pa         1,300           Metamora         Franklir         Pa         1,221         Mileshurg         Centre         Pa         4,730           Metamora         Franklir         Pa         1,221         Mileshurg         Centre         Pa         4,730           Metamora         Lapeer         Mich         881         Milford         New Haven         Conn.         2,66           Methronic         Esex         Mass         2,538         Milford         La Garage         Ind         608           Metropois city         Massac         Ill         427         Milford         Workeic         Oxford         Me         482         Milford         Workeic         Oxford         Me         482         Milford         Workeic         WY         2,92           Miami         Cass         Ind         669         Milford         Oxkaland         Mich         80           Miami         Cass         Ind         669         Milford         Oxkaland         Milford<		Merrimack	Hillsborough	Mo	1,921				
Mesapotamia		Morton	Wankesha	Mile.	966		Erie		2,000
Metal		Mesopotamia	Trumbull	Ohio	959				1,306
Metamora         Franklin         Ind         865 Milford         New Haven         Conn         2, 468           Methuen         Essex         Mich         821         Milford         La Grange         Ind         800           Metnomen         Fond du Lac         Wis         2,538         Milford         Penobscot         Mes         688           Metrico         Oxford         Me         482         Milford         Oakland         Mich         1,47           Mexico         Oswego         N. Y.         4,221         Milford         Hilsborough         N. H.         2,15           Miami         Clermont         Ohio         2,690         Milford         Hilsborough         N. H.         2,15           Miami         Clermont         Ohio         2,690         Milford         Buder         Ohio         2,62           Miami         Clermont         Ohio         1,855         Milford         Defance         Ohio         2,02           Miami         Logan         Ohio         1,855         Milford         Bucks         Pa         2,52           Miami         Montgomery         Ohio         1,48         Milford         Bucks         Pa         1,37	1	Metal	Franklin	Pa	1,221	Milesburg	Centre	Pa	478
Methuen		Metamora	Franklin	Ind	865	Milford	New Haven	Conn.	2,465
Metomen		Metamora	Lapcer!	Mich	821	Milford	La Grange	Ind	806
Metrico         Oxford         Me         482         Milford         Oakland         Mich         1,47           Mexico         Oxford         Me         482         Milford         TO akland         Mich         80           Mexico         Oxford         Me         482         Milford         Hillsborough         N. H.         2,925           Miami         Clermont         Ohio         2,696         Milford         Obsego         N. Y.         2,925           Miami         Greene         Ohio         1,885         Milford         Defiance         Ohio         6,606           Miami         Logan         Ohio         1,586         Milford         Bucks         Pa         2,527           Miami         Montgomery         Ohio         3,457         Milford         Bucks         Pa         2,527           Miami         Montgomery         Ohio         1,085         Milford         Juniata         Pa         1,532           Miami         Montgomery         Ohio         1,085         Milford         Juniata         Pa         2,532           Michigan         Milord         Juniata         Pa         1,334         Milford         Juniata         Pa<			Essex	Mass	29000	Milliord	Lenonscor	WIE	687
Mexico         Oxford         Me         482         Milford, T.         Oakland         Mich         80           Mexico         Oswego         N. Y.         4,221         Midiord         Hillsborough         N. H.         2,15           Miami         Clermont         Ohio         2,690         Milford         Butler         Ohio         2,690           Miami         Greene         Ohio         1,855         Milford         Bucks         Pa         2,522           Miami         Logan         Ohio         1,484         Milford         Bucks         Pa         2,522           Miamishurg         Montgomery         Ohio         1,956         Milford         Juniata         Pa         1,378           Miamishurg         Montgomery         Ohio         1,909         Milford         Juniata         Pa         1,378           Miamishurg         Montgomery         Ohio         2,23         Milford         Juniata         Pa         1,378           Miamishurg         Montgomery         Ohio         2,23         Milford         Juniata         Pa         1,378           Miamishurg         Montgomery         Ohio         2,23         Milford         Juniata		Metomen	Mosana	W19	720	Milford	Worcester	Mass	1,819
Mexico		Marian City	Oxford	Mo	427	Milliord			1,470
Miami         Clermont         Obio         2,890           Miami         Clermont         Obio         1,865         Milford         Defiance         Obio         2,066           Miami         Clermont         Obio         1,865         Milford         Defiance         Obio         2,064           Miami         Hamilton         Obio         1,148         Milford         Bucks         Pa         2,522           Miamisburg         Montgomery         Obio         3,457         Milford         Bucks         Pa         1,378           Miamisburg         Montgomery         Obio         3,457         Milford         Bucks         Pa         1,378           Miamisburg         Montgomery         Obio         1,095         Milford         Juniata         Pa         1,378           Miamisburg         Montgomery         Obio         1,095         Milford         Juniata         Pa         1,378           Miamisburg         Montgomery         Obio         1,095         Milford         Juniata         Pa         1,378           Michelere         Martin         Ind         148         Milford         Juniata         Pa         1,328           Milchiga		Mexico	Oswego	N. V				N. H	
Miami		Miami	Cass	Ind	669	Milford.	Otsego	N. Y.	2,227
Miami         Greene         Ohio         1,855         Milford         Defiance         Ohio         64           Miami         Hamilton         Ohio         1,148         Milford         Bucks         Pa         2,52           Miamishurg         Montgomery         Ohio         1,48         Milford         Bucks         Pa         2,52           Miamishurg         Montgomery         Ohio         1,93         Milford         Juniata         Pa         2,52           Miamishurg         Montgomery         Ohio         1,93         Milford         Juniata         Pa         2,52           Miamishurg         Montgomery         Ohio         1,93         Milford         Juniata         Pa         83           Miamishurg         Montgomery         Ohio         1,93         Milford         Juniata         Pa         83           Micheligan         Clinton         Ind         992         Milford Centre         Union         Ohio         213           Michigan         Laporte         Ind         162         Millord         Grant         Ind         1,53           Middle         Franklin         Ark         603         Millbridge         Washington         Mil<	]	Miami	Clermont	Ohio	2,690	Milford	Butler	Ohio	2,068
Miami         Logan         Ohio         1,148         Milford         Bucks         Pa         2,52           Miami         Montgomery         Ohio         3,457         Milford         Juniata         Pa         2,52           Miami         Montgomery         Ohio         1,085         Milford         Pike         Pa         83           Miami         Town         Hamilton         Ohio         223         Milford         Jefferson         Wis         728           Michigan         Clinton         Ind         992         Milford centre         Union         Ohio         211           Michigan         Clinton         Ind         162         Milford and Mis-         Milford         Milford         Plancia         728           Michigan         Laporte         Ind         162         Mill         Grant         Ind         1,53           Michigan         Laporte         Ind         162         Mill         Tuscarawas         Ohio         1,53           Middle         Pranklin         Ark         603         Millbury         Worseater         Mill         Mill         Mill         Mill         Mill         Mill         Mill         Mill         Mill <td></td> <td>Miami</td> <td>Greene</td> <td>Ohio</td> <td>1,865</td> <td>Milford</td> <td>Defiance</td> <td>Ohio</td> <td>645</td>		Miami	Greene	Ohio	1,865	Milford	Defiance	Ohio	645
Miamisburg.         Montgomery.         Ohio.         1,935         Milford.         Juniata.         Pa.         1,377           Miamisburg.         Montgomery.         Ohio.         1,985         Milford.         Pike.         Pa.         8,33           Miami Town.         Hamilton.         Ohio.         223         Milford.         Pike.         Pa.         8,33           Michigan.         Clinton.         Ind.         953         Milford and Mispillon.         Milford.         Del.         5,882           Michigan.         Laporte.         Ind.         162         Mill.         Grant.         Ind.         1,533           Michigan.         Laporte.         Ind.         999         Mill.         Tuscarawas.         Ohio.         1,514           Middle         Franklin.         Ark.         603         Millbridge.         Washington.         Må.         1,177           Middleb.         Cape.         May.         N.         1,884         Millbridge.         Washington.         Må.         1,172           Middleburg.         Schoharie.         N.         2,967         Mill Creek.         Clark.         Ill.         378           Middleburg.         Konx.         Ohio.		Miami	Hamilton	Ohio	1,556	Milford	Knox	Ohio	1,349
Miamisburg	-	Miami	Montgomory	Ohio			Bucks	Pa	1 979
Miami Town         Hamilton         Obio         '923         Milford Centre         Union         Obio         213           Micheltree         Martin         Iud         953         Milford Centre         Union         Ohio         213           Michigan         Clinton         Ind         168         Millord and Mispillon         Del         5,882           Michigan         Laporte         Ind         162         Mill         Grant         Ind         1,533           Michigan city         Laporte         Ind         999         Mill         Tuscarawas         Ohio         1,514           Middle         Pranklin         Ark         603         Millbridge         Washington         Mé         1,177           Middle         Cape May         N. J., 884         Mill Creek         Ashley         Ark         548           Middleburg         Shiawassee         Mich         132         Mill Creek         Clark         Ill         378           Middleburg         Cschobarie         N. Y. 2, 967         Mill Creek         Clark         Ill         378           Middleburg         Choio         1,992         Mill Creek         Coshocton         Ohio         633		Miamishurg	Montgomery	Ohio		Milford	Piko	Pa	- 830
Micheltree         Martin         Iud         953         Milford Centre         Union         Ohio         21           Michigan         Clinton         Ind         992         Mifford and Mis-         18           Michigan         Laporte         Ind         162         Mill         Grant         Ind         1,537           Michigan         Laporte         Ind         999         Millor         Truscarawas         Ohio         1,518           Middle         Pranklin         Ark         603         Millbridge         Washington         Mê         1,17           Middle         Hendricks         Ind         1,999         Millbury         Worcester         Mass         3,08           Middle         Cape         May         N. J.         1,884         Mill Creek         Ashley         Ark         54           Middleburg         Shiawassee         Mich         132         Mill Creek         Ashley         Ark         28           Middleburg         Schoharie         N. Y.         2,967         Mill Creek         Morgan         Mo         637           Middleburg         Knox         Ohio         1,490         Mill Creek         Moshocton         Ohio	1	Miami Town	Hamilton	Ohio	223	Milford	Jefferson	Wis	728
Michigan         Clinton         Ind         992         Milford and Mispillon Hundreds         Kent         Del         5,89           Michigan         Laporte         Ind         162         Mill         Grant         Ind         1,53           Michigan         Laporte         Ind         999         Mill         Tuscarawas         Ohio         1,51           Middle         Franklin         Ark         603         Millbirdige         Washington         Mê         1,17           Middle         Cape May         N. J.         1,884         Mill Creek         Ashley         Ark         54           Middleborough         Plymouth         Mass.         5,336         Mill Creek         Franklin         Ark         28           Middleburg         Shoharie         N. Y.         2,967         Mill Creek         Clark         III         37           Middleburg         Cuyahoga         Ohio         1,490         Mill Creek         Clark         III         37           Middleburg         Krox         Ohio         1,490         Mill Creek         Coshocton         Ohio         6,37           Middlebury         New Haven         Conn         763         Mill Creek         <			Martin	Ind				Ohio	211
Michigan, T.         Clinton         Ind         148         pillion Hundreds Kent         Del         5,88           Michigan         Laporte         Ind         162         Mill         Grant         Ind         1,53           Michigan         Laporte         Ind         999         Mill         Tuscarawas         Obio         1,516           Middle         Franklin         Ark         603         Millbridge         Washington         Mê         1,717           Middle         Hendricks         Ind         1,999         Millbridge         Washington         Mê         1,717           Middle         Hendricks         Ind         1,999         Millbridge         Washington         Mê         1,717           Middle         Cape May         N. J.         3,884         Mill Creck         Ashley         Ark         26           Middleburg         Schoharie         N. V.         2,987         Mill Creek         Clark         Ill         378           Middleburg         Kox         Ohio         1,490         Mill Creek         Coshocton         Ohio         62         281           Middlebury         New Haven         Conn         763         Mill Creek         Hami	1	Michigan	Clinton	Ind					
Michigan city	1	Michigan, T	Clinton	Ind		pillion Hundreds		Del	5,895
Middle	-	Michigan	Laporte	Ind	162	Mill		Ind	
Middle         Hendricks         Ind         1,999         Millbury         Worcester         Mass         3,981           Middleborough         Plymouth         Mass         5,336         Mill Creek         Franklin         Ark         548           Middleburg         Shawassee         Mich         132         Mill Creek         Franklin         Ark         228           Middleburg         Schoharie         N. Y. 2,967         Mill Creek         Clark         III         37           Middleburg         Cuyahoga         Ohio         1,490         Mill Creek         Morgan         Mo         633           Middleburg         Knox         Ohio         1,490         Mill Creek         Coshocton         Ohio         6,92           Middleburg         New Haven         Conn         763         Mill Creek         Union         Ohio         6,92           Middlebury         Ekhart         Ind         1,135         Mill Creek         Williams         Ohio         408           Middlebury         Logan         Ohio         214         Mill Creek         Williams         Ohio         408           Middlebury         Togan         Ohio         214         Mill Creek         Mill C	-	Middle	Franklin	Ind	9:19	Mill	Tuscarawas	Umo	1,510
Middle Niddleborough         Cape May         N. J.         1,884 Mill Creek         Ashley         Ark         545 Middleborough           Middleburg         Plymouth         Mss.         5,336 Mill Creek         Franklin         Ark         282 Middleburg           Middleburg         Schoharie         N. Y.         2,967 Mill Creek         Clark         III         378 Mill Creek         Clark         III         378 Mill Creek         Clark         III         378 Mill Creek         Morgan         Mo         483 Mill Creek         Morgan         Mo         483 Mill Creek         Morgan         Mo         483 Mill Creek         Mill Creek         Mill Creek         Union         Ohio         6,287 Mill Creek         Hamilton         Ohio         6,287 Mill Creek         Williams         Ohio         408 Mill Creek         Union         Ohio         408 Mill Creek         Williams         Ohio         408 Mill Creek         Erie         Pa         3,064 Mill Creek         Erie         Pa         3,064 Mill Creek         Erie         Pa         3,064 Mill Creek         Erie         Pa         1,298 Mill Creek         Erie         Pa         3,064 Mill Creek         Erie         Pa         3,064 Mill Creek         Erie         Pa         3,064 Mill Creek         Erie         Pa <td< td=""><td></td><td>Middle</td><td>Hendricks</td><td>Ind</td><td>1 900</td><td>Millbury</td><td>Wareester</td><td>Magg</td><td></td></td<>		Middle	Hendricks	Ind	1 900	Millbury	Wareester	Magg	
Middleborough         Plymouth         Mass         5,336         Mill Creek         Franklin         Ark         286           Middleburg         Shiawassee         Mich         132         Mill Creek         Clark         III         377           Middleburg         Schoharie         N. Y.         2,967         Mill Creek         Morgan         Mo         633           Middleburg         Cuyahoga         Ohio         1,490         Mill Creek         Coshocton         Ohio         97           Middleburg         New Haven         Conn         763         Mill Creek         Union         Ohio         408           Middlebury         Elkhart         Ind         1,135         Mill Creek         Union         Ohio         408           Middlebury         Logan         Ohio         214         Mill Creek         Erie         Pa         3,064           Middlebury         Tiosa         Pa         1,996         Mill Creek         Erie         Pa         3,064           Middlebury         Addison         Vt         3,517         Mill Creek         Mercer         Pa         4,995           Middlefield         Hampshire         Mass         737         Miller         B		Middle	Cape May	N. J	1.884	Mill Creek.		Ark	542
Middleburg.         Shiawassee         Mich.         132 Mil Creek.         Clark         III         378 Middleburg.           Middleburg.         Schobarie.         N. Y. 2,967 Mill Creek.         Morgan.         Mo         633 Middleburg.         Morgan.         Mo         635 Middleburg.         Morgan.         Mo         687 Mill Creek.         Coshocton.         Ohio         6,283 Middleburg.         Middleburg.         New Haven.         Conn.         763 Mill Creek.         Union.         Ohio         726 Mill Creek.         Williams.         Ohio         726 Mill Creek.         Williams.         Ohio         408 Mill Creek.         Williams.         Ohio         408 Mill Creek.         Williams.         Ohio         408 Mill Creek.         Williams.         Ohio         408 Mill Creek.         Lebanon.         Pa.         3,064 Mill Creek.         Union.         Pa.         1,969 Mill Creek.         Lebanon.         Pa.         1,928 Mill Creek.         Mercer.         Pa.         846 Millerek.         Mercer.         Pa.         844 Millerek.         Mercer.         Pa.         844 Millerek.         Mercer.         Pa.         844 Millerek.         Mercer.         Pa.         844 Millerek.         Mercer.         Pa.         844 Millerek.         Mercer.         Pa.         9,924 Millerek.         Miller. <td></td> <td>Middleborough</td> <td>Plymouth</td> <td>Mass</td> <td>5,336</td> <td>Mill Creek</td> <td>Franklin</td> <td>Ark</td> <td>286</td>		Middleborough	Plymouth	Mass	5,336	Mill Creek	Franklin	Ark	286
Middleburg.         Schoharie.         N. Y.         2,967 Mill Creek.         Morgan.         Mo.         853           Middleburg.         Cuyahoga.         Ohio.         1,490 Mill Creek.         Coshocton.         Ohio.         873           Middleburg.         No.         Ohio.         1,490 Mill Creek.         Hamilton.         Ohio.         6,28           Middlebury.         New Haven.         Conn.         763         Mill Creek.         Union.         Ohio.         40           Middlebury.         Elkhart.         Ind.         1,135         Mill Creek.         Erie.         Pa.         3,06           Middlebury.         Wyoming.         N. Y.         1,799         Mill Creek.         Erie.         Pa.         3,06           Middlebury.         Tioga.         Pa.         1,096         Mill Creek.         Lebanon.         Pa.         1,292           Middlebury.         Addison.         Vt.         3,517         Mill Creek.         Mill Creek.         Del.         3,317           Middlebury.         Addison.         Vt.         3,517         Mill Creek.         Mill Creek.         Dela.         3,312           Middlebury.         Addison.         Vt.         3,311         Miller.		Middleburg	Shiawassee	Mich	132	Mill Creek	Clark	III	378
Middleburg.         Knox         Ohio         1,092         Mill Creek.         Hamilton         Ohio         6,285           Middlebury.         New Haven         Conn         763         Mill Creek.         Union         Ohio         22           Middlebury.         Elkhart         Ind         1,135         Mill Creek.         Williams         Ohio         408           Middlebury.         Logan         Ohio         214         Mill Creek.         Erie         Pa         1,998           Middlebury.         Addison         Vt         3,517         Mill Creek         Mercer.         Pa         1,298           Middlebury.         Addison         Vt         3,517         Mill Creek         Mercer.         Pa         844           Middlebury.         Addison         Vt         3,517         Mill Creek         Mercer.         Pa         84           Middlebury.         Addison         Vt         3,517         Mill Creek         Mercer.         Pa         84           Middlebury.         Addison         Vt         3,311         Miller.         Mercer.         Pa         84           Middlefield         Hampshire         Mass.         737         Miller.         Ge	-	Middleburg	Schoharie	N. Y	2,967	Mill Creek	Morgan	Mo	*637
Middlebury.         New Haven.         Conn.         763 Mill Creek.         Union.         Ohio.         728 Mild Creek.           Middlebury.         Elkhart.         Ind.         1,135 Mill Creek.         Erie.         Pa.         3,064 Mild Creek.           Middlebury.         Logan.         Ohio.         214 Mill Creek.         Lebanon.         Pa.         1,298 Mill Creek.           Middlebury.         Tiosa.         Pa.         1,996 Mill Creek Hundr'd Newcastle.         Del.         3,317 Mill Creek.           Middle Creek.         Union.         Pa.         64 Millergeville.         Baldwin.         Ga.         2,216 Miller.           Middlefield.         Hampshire.         Mass.         737 Miller.         Dearborn.         Ind.         1,122 Miller.         Gentry.         Mo.         *1,928 Miller.         Miller.         Mercer.         Ind.         *1,928 Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.         Miller.<		Middleburg	Unyanoga	Ohio	1,490	Mill Creek	Uoshocton	Ohio	6 997
Middlebury.         Elkhart         Ind         1,135         Mill Creek.         Williams         Ohio         408           Middlebury.         Wyoming.         N. Y.         1,799         Mill Creek.         Lebanon         Pa.         3,064           Middlebury.         Logan.         Ohio.         214         Mill Creek.         Lebanon.         Pa.         1,289           Middlebury.         Addison.         Vt.         3,517         Mill Creek.         Nercer.         Pa.         844           Middle Creek.         Union.         Pa.         614         Miller.         Mercer.         Pa.         844           Middlefield.         Hampshire.         Mass.         737         Miller.         Gentry.         Mo.         1,922           Middlefield.         Geauga.         Ohio.         918         Miller.         Gentry.         Mo.         1,928           Middle Paxton.         Bulphin.         Pa.         1,924         Miller.         Miller.         Mor.         1,064           Middlesex.         Yates.         N. Y.         1,385         Millersburg.         Bourbon.         Ky.         2,11           Middlesex.         Washington.         Vt.         1,365		Middlebury	New Haven	Conn	763	Mill Creek	Union	Ohio	796
Middlebury.         Wyoming.         N. Y.         1,799 Mill Creek.         Erie.         Pa.         3,064 Middlebury.           Logan.         Ohio.         214 Mill Creek.         Lebanon.         Pa.         1,298 Middlebury.         Mill Creek.         Del.         3,317 Mill Creek.         Mill Creek.         Del.         3,317 Mill Creek.         Mill Creek.         Del.         3,317 Mill Creek.         Mercer.         Pa.         44 Mill Creek.         Mercer.         Pa.         44 Mill Creek.         Mercer.         Pa.         45 Mill Creek.         Mill Creek.         Del.         3,317 Mill Creek.         Mill Creek.         Del.         3,317 Mill Creek.         Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.         3,317 Mill Creek.         Del.	1	Middlebury	Elkhart	Ind .					408
Middlebury	-	Middlebury	Wyoming	N. Y.	1,799	Mill Creek	Erie	Pa	3,064
Middlebury		Middlebury	Logan	Ohio	214	Mill Creek	Lebanon	Pa	1,292
Middle Creek         Union         Pa         614         Millelgeville         Baldwin         Ga         2,216           Middlefield         Hampshire         Mass         737         Miller         Dearborn         Ind         1,128           Middlefield         Otsego         N. Y.         3,131         Miller         Gentry         Mo         *1,922           Middle Fork of American river         El Dorado         Cal         1,792         Miller         Scotland         Mo         *66           Middle Paxton         Dauphin         Pa         1,904         Millersburg         Mercer         Ill         100           Middlesex         Yates         N. Y         1,385         Millersburg         Bourbon         Ky         214           Middlesex         Butler         Pa         2,952         Millersburg         Holmes         Ohio         83           Middlesex         Washington         Vt         1,365         Millerstown         Lebanon         Pa         798           Middleton         Essex         Mass         Millerstown         Perry         Pa         38           Midleton         Pa         38         Millersville         Marion         Ind		wilddienury	Flogat	Pa	1,096	Mill Creek Hundr'd	Newcastle	Del	3,317
Middlefield         Hampshire         Mass         737 Miller         Dearborn         Ind         1,125 Miller           Middlefield         Osego         N.Y.         3,131 Miller         Gentry         Mo         *1,925 Miller           Middle Fork of American river         El Dorado         Cal.         1,722 Miller         Miller         Scotland         Mo         *666 Miller           Middle Paxton         Dauphin         Pa.         1,904 Millersburg         Mercer         III         100 Millersburg         Morror         III         100 Millersburg         Morror         Holmes         Ohio         837 Millersburg         Morror         Pa         148 Millersburg         Holmes         Ohio         837 Millersburg         Millersburg         Holmes         Ohio         837 Millersburg         Millersburg         Holmes         Ohio         837 Millersburg         Millersburg         Holmes         Ohio         837 Millersburg         Millersburg         Holmes         Ohio         837 Millersburg         Pa         79 Millersburg         Pa         79 Millersburg         Millersburg         Pa         79 Millersburg         Millersburg         Pa         79 Millersburg         Millersburg         Pa         79 Millersburg         Millersburg         Millersburg         No		Middlebury	Addison	Vt			Mercer	Pa	
Milde		Middlefield	Hampshire	Magg			Darborn		1 199
Milde		Middlefield	Otsego	N. V	3. 131	Miller	Gentry		*1.924
Milde		Middlefield	Geauga	Ohio	918	Miller	Marion	Mo	1,298
American river.         El Dorado.         Cal.         1,792 Miller.         Knox.         Ohio.         1,664 Millersburg.           Middle Paxton.         Dauphin.         Pa.         1,904 Millersburg.         Mercer.         Ill.         100 Millersburg.         Bourbon.         Ky.         24 Millersburg.         Bourbon.         Ky.         24 Millersburg.         Holmes.         Ohio.         83 Millersburg.         Holmes.         Ohio.         83 Millersburg.         Holmes.         Ohio.         14 Millersburg.         Holmes.         Ohio.         14 Millersburg.         Millersburg.         Holmes.         Ohio.         14 Millersburg.         Millersburg.         Holmes.         Ohio.         14 Millersburg.         Millersburg.         Holmes.         Ohio.         14 Millersburg.         No.         2 Millersburg.         Millersburg.         Millersburg.         No.         2 Millersburg.         Millersburg.         No.         2 Millersburg.         No.         2 Millersburg.         Millersburg.         No.         2 Millersburg.         No.         2 Millersburg.         No.         2 Millersburg.         No.         2 Millersburg.         No.         2 Millersburg.         No.         2 Millersburg.         No.         2 Millersburg.         No.         2 Millersburg.         No.         2 Millersburg. <td></td> <td>Middle Fork of</td> <td></td> <td></td> <td>_</td> <td>Miller</td> <td>Scotland</td> <td>Mo</td> <td>*666</td>		Middle Fork of			_	Miller	Scotland	Mo	*666
Middle Paxton   Dauphin   Pa   1,904   Millersburg   Mercer   III   100   Millersburg   Bourbon   Kv   214   Middlesex   Yates   N. Y   1,385   Millersburg   Holmes   Ohio   83   Middlesex   Brutler   Pa   2,282   Millersport   Fairfield   Ohio   148   Middlesex   Washington   Vt   1,365   Millerstown   Pa   798   Middle Smithfield   Morroe   Pa   1,478   Millerstown   Perry   Pa   38   Middleston   Esser   Mass   829   Millersville   Marion   Ind.   145   Millersville   Millersvi		American river.	El Dorado	Cal	1,722	Miller	Knox	Ohio	1,064
Middleyort         Iroquois         III         800         Millersburg         Bourbon         Ky         214           Middlesex         Yates         N.Y         1,385         Millersburg         Holmes         Ohio         83           Middlesex         Butler         Pa         2,952         Millersport         Fairfield         Ohio         14           Middlesex         Washington         Vt         1,365         Millerstown         Lebanon         Pa         796           Middlesh         Pa         1,478         Millerstown         Perry         Pa         38           Middletton         Essey         Mass         839         Millersville         Marion         Ind         145		Middle Paxton	Dauphin	Pa	1,204	Millersburg	Mercer		100
Middlesex         Rutler         Pa         2,952         Millersport         Fairfield         Ohio         148           Middlesex         Washington         Vt         1,365         Millerstown         Lebanon         Pa           Middle Smithfield         Monroe         Pa         1,478         Millerstown         Perry         Pa           Middleton         Essey         Mass         839         Millersville         Marion         Ind         145					800	Millersburg			
Middleton Passer Mass 839 Millerstown Perry Ind. 145		Middlesex	Rutler	Pa	0 960	Millersport	Fairfield		149
Middleton Passer Mass 839 Millerstown Perry Ind. 145		Middlesex	Washington	Vt	1.365	Millerstown	Lebanon	Pa	798
Middleton Essex Mass.   832 Millersville		Middle Smithfield.	Monroe	Pa	1,478	Millerstown	Perry	Pa	389
MiddletonLafavetteMo889 MillersvilleLancasterPa498 MiddletonStraffordN. H476 MilfordSomersetPa9, 976		Middleton	Esser	Magg.	832	Millersville	Marion	Ind.	145
Middleton Strafford		Middleton	Lafavette	Мо	889	Millersville	Lancaster	Pa	498
		Middleton	Strafford	N. H	476	'Milford	Somerset	Pa	3,070

Millville	Clinton Washington	Ind Pa Pa	523 492	Monroe	Howard	Ind	3
Millsborough Millstone Millville Millville Millville	Washington	Dn					
Millstone Millville Millville Millwood		A C	333	Monroe	Jefferson	Ind	1,0
Millville	Monmouth	N. J	1,676	Monroe \$	Madison	Ind	1,5
Millwood	Clayton	lowa	293	Monroe	Morgan	Ind	1,4
	Cumberland	N. J	2,332	Monroe	Pike	Ind	1,5
	Guernsey	Ohio	1,624	Monroe	Pulaski	Ind	1
Hillwood, T	Guernsey	Ohio	216	Monroe	Putnain	Ind	1,5
fillwood	Knox	Ohio	240	Monroe	Randolph	Ind	
filo	Piscataquis	Me	932	Monroe	Washington	Ind	1,4
Ailo	Yates	N Y	4,791	Monroe	Johnson	Iowa	9
Kilton	Du Page	î	999	Monroe	Onachita	La	4
Wilton	Jefferson		1,544	Monroe	Waldo	Me	1,6
Milton	Wayne	Ind	765		Franklin	Mass	- 5
Milton	Oxford	Me	166		Monroe	Mich	8
Whiton	Norfolk	Mass	2,241	Monroe (city)	Monroe	Mich	h2,8
lilton	Cass	Mich	611	Monroe	Middlesex	N. J	3,
Milton	Caswell	N. C	1,200	Monroe	Orange	N. Y	4,9
filton	Strafford	N. H	1,629		Adams	Ohio	1,
lilton	Saratoga	N. Y	4,220	Monroe	Allen	Ohio	
Iilton		Ohio	1,432	Monroe	Ashtabula	Ohio	1,
Tilton		Ohio	1,472	Monroe	Butler	Ohio	
Ailton	Mahoning	Ohio	1,123	Monroe	Carroll	Ohio	1,
Tilton	Miami	Ohio	398	Monroe		Ohio	1,
filton	Wayne	Ohio	1,360	Monroe	Coshocton	Ohio	
dilton	Wood	Ohio	244	Monroe		Ohio	
dilton	Northumberland	Pa	a1,649	Monroe	Guernsey	Ohio	1,
Ailton	Chittendon	Vt	2,451	Monroe	Harrison	Ohio	î,
filton	Rock	Wis	1,032	Monroe	Holmes	Ohio	-7
Ailton City	Washington :		692	Monroe	Knox		
Tiltonsburg	Monroe	Ohio	145	Monroe	Licking	Ohio	1,
filtonville	Butler	Ohio	249	Monroe	Logan		1,
filwaukie	Milwaukie	Wis	1,351	Monroe	Madison	Ohio	19
Iilwaukie City		Wis	620,061	Monroe	Miami		2,
dina	Chantangue		996	Monroe	Muskingham	Ohio	2,
Tindan	Chautauque Claiborne	T .	c533		Perry		1,
linden	St Togonh			Monroe	Diekoway	Oliio	1,
linden	St. Joseph	Mich	862	Monroe	Pickaway	Oliio	19
dinden	Montgomery		4,623	Monroe	Preble	Ollio	1,
line Creek	Hempstead	Ark	1,185	Monroe	Richland	Ohio	1,
Lineral	Bureau	111	142	Monroe	Bedford	Pa	1,
Ineral Point	Iowa	Wis	d2,584	Monroe	Bradford	Pa	1,
finersville	Schuylkill	Pa	e2,951	Monroe	Clarion	Pa	1,
Iinerva	ESSEX	IN . X	586	Monroe	Cumberland	Pa	1,
Ainisink	Orange	N. Y	4,972	Monroe	Wyoming	Pa	
Tinot	Cumberland	Me	1,734		Greene	Wis	1,
finster	Auglaize	Ohio	428	Monroeville	Jefferson	Wis	
lishawaka	St. Joseph	Ind	f1,412	Monrovia	Morgan	Ind	
dission	Lasalle	[]]	840	Monson		Me	
Iississinewa	Darke	Ohio	378	Monson	Hampden	Mass	2,
lississinewa	Westmoreland	Pa	862	Montague	Franklin	Mass	1.
lississippi	Desha	Ark	683	Montague	Sussex	N. J	1,
Tississippi	Pike	Mo	135	Montealm	Montealm	Mich	
Iississippi Bar	Sacramento	Cal	168	Monterey, (city)	Monterey	Cal	1,
Lissouri	Clark	Ark	472	Monterey	Berkshire	Mass	1
fissouri	Hempstead	Ark	513	Monterey	Allegan	Mich	
	Ouachita		730	Monterey	Putnam	Ohio	
Aigsouri	Pike	Ark	434	Montgomery	Montgomery	Ala	i4,
Jissouri Canon	El Dorado	Cal	84	Montgomery	Desha	Ark	,
ditchell	Poinsett	Ark	954	Montgomery	Monroe	Ark	
	Monroe		546	Montgomery	Gibson	Ind	2,
Johile	Mobile	Ala	20,515	Montgomery	Jennings	Ind	ĩ,
Johnsk -	Montgomery	NV	3 005	Montgomery	Owen		19
Tohican	Ashland	Ohio	3,095 1,774	Montgomery	Hampden	Mass	
Joira	Franklin	N.V	1,340	Montgomery		N. J	1,
Admana	Arogetook	Mo I.	1,340	Montgomery	Orange	N. V	3,
Tomonos	Aroostook	1111	573		Ashland	Ohio	3.
Tongghar	Will York	Pa	997	Montgomery	Franklin	Ohio	1,
Anndoy Creek	Porry	Ohio	1,124	Montgomery	Marion	Ohio	1,
Joney Creek	Perry McLean	TII	377	Montgomery	Wood	Ohio	
Jankton	Addison	77.		Montgomery	Franklin	Pa	3,
TORKIOH	Addison	TIL	1,246		Indiana	Pa	9
nonmouth	Warren	Illooner	797	Montgomery	Indiana	Pa	
rommouth	Jackson	BWOI	7 025	Montgomery	Montgomery	Vt	1,
ionmouth	Kennebeck Clayton Greene	Me	1,925	Montgomery	Lafformon	Fla	1,
Ionoma	Clayton	lowa	332	Monticello	Jefferson	Louis	
Ionongaliela	Greene	Pa	1,153	Monticello	Jones	nowa	
Ionongaliela City	Washington	Pa	0977	Monticello	Aroostook	NICornel	
Ionroe	Lafayette	Ark	714	Monticello	Lewis	MOsses	7
Monroe	Mississippi	Ark	650	Monticollo	SHIRVAN	N. Y	1,
Monroe	Sevier	Ark	335	Monticello	Latayette	VV 15	
Monroe	Fairfield	Conn	1,442	Montour	Columbia	I'dl oooo	
Monroe	Walton	Ga	500	Montoursville	Lycoming	Pa	
Monroe	Ogle	TH	413	Montpelier	Muscatine	lowa	
Jonroe	Saline	111	756	Montpelier	Washington	Vt	2,
Monroe .	Adams	Ind	347	Montrose	Lee	Iowa.	2,
Monroe	Allen	Ind	414	Montrose, T	Lee	lowa	j
ELIMINOC OCCUPANTO	Allen	Ind	588	Montrose, 1	Genesee	Mich.	,
	Clark	Ind	1 561	Montrose	Susquehanna	Pa	k
Monroe							

a In 1853, 2,000. b In 1853, 25,000. c In 1853, 1,000. d In 1853, 3,000. c In 1853, 4,000. f In 1853, 2,000. a In 1853, 1,500. b In 1853, 3,500. i In 1853, 7,000. j In 1853, 800. b In 1853, 1,500.

100							
		TI	1				1 000
Montville	New London		1,848	Mount Morris Mount Morris, T Mount Pleasant	Ogle	III	1,092
Montville	Waldo	Me	1,881	Mount Morris	Livingston	N. Y	4,531
Montville	Geanga	(M)10	7 002	Mount Diorris, T.	Livingston	IN. Y.	1,600
	Medina	Unio	1,077	Mount Pleasant	Delaware	Liid	924
	Waync	MICH					758 *474
	Allegheny	Ed,	1,000	Mount Pleasant Mount Pleasant	Castland	Mo	*801
Moon	Beaver	Pa	910	Maunt Pleasant	Mostabostov	NT T	3,323
Mooney	Philips	Ark	9 615	Mount Pleasant	Lofforson	Ohio	
Moore	Northampton Clark	Dhio	1 914	Mount Pleasant, T.	Tofforson	Ohio	1,847 755
Moorefield	Ulark	Ohio	1,265	Mount Pleasant Mount Pleasant Mount Pleasant Mount Pleasant Mount Pleasant	Adams	Pa	1,614
	Harrison		1,265	Mount Plangant	Columbia	Po	708
Moorefield, T	Harrison	M W	3 365	Mount Pleasant	Washington	Pa	1,254
Moores	Dearborn	Ind	3,365 206	Mount Pleasant	Wayne	Pa	1,551
Moonetown	Burlington	M T	1,000	Mount Pleasant	Westmoreland	Pa	2,576
Mooresville	Morgan	Ind					2,010
Moquina	Valencia	NM	199	Bor	Westmoreland	Pa	534
Moral	Shelby	Ind	1,192	Mount Pleasant	Charleston	S. C	657
Moravia	Cayuga	N. V					+367
Moreau	Morgan	Mo	*1,134	Mount Pleasant	Greene	Wis	579
Moreau	Saratoga	N. V.	1,834	Mount Pleasant	Racine	Wis	1,086
Moredock	Monroe	III	630	Mount Pulaski	Logan	III	360
Morehouse	Hamilton	N. Y	242	Mount Pleasant Mount Pleasant Mount Pulaski Mount Sterling	Brown	III	556
	Lycoming		4 141	EVIOURI STELLING	MOHIEUMERV	IX V v e a a l	d743
Moreland	Montgomery	Pa	2,348	Mount Sterling	Madison	Omo	118
Moreland	Philadelphia	Pa	492	Mount Sterling	Muskingum	Oliio	223
Moretown	Washington	Vt	1,335	Mount Sterling Mount Taber	Rutland	Vt	308
Morgan	Owen	Ind	1 2511	DVIOUNT TRUOT	Wonroe	ind i	85
Morgan	Porter	Ind	373	Mount Vernon	Jefferson	III	443
Morgan	Ashtabula	Ohio	888	Mount Vernon Mount Vernon Mount Vernon	Posey	Ind	ef, 120
Morgan	Butler	Ohio	1,706	Mount Vernon	Kennebeck	Me	1,479
Morgan	Gallia	Ohio	1,128	Mount Vernon	Lawrence	MO	*1,579
Morgan	Knox	Ohio	823	Mount Vernon	Hillsborough	N. H	722
Morgan	Morgan	Ohio	2,308	Mount Vernon	Knox	Ohio	f3,711
Morgan	Scioto	Ohio	250	Mount Washington	Berkshire	Mass.	169
Morgan	Greene	Pa	1,157	Moyamensing	Philadelphia	Pa	26,979
Morgan	Orleans	Vt	486	Muddy	Coles	111	772
Morgantown	Burke	N. C	1 000	Muddy	Jasper	411	168
Morgantown	Monongalia	Va	1,000	Muddy Bayou	Conwey	Ark	210
Moriah	Essex	N. Y	3,000	Muddy Creek	Butler	Pa	1,142
Mormon Bar	Sutter	Cai	920	Muhlenburg Mukwonago	Wontenho	Ulilo	585
Mormon Island	Sacramento		05	Mulberry	Franklin	A wly	1,094 534
Moro	Bradley Dallas	Auk	415	Mulberry	Tobason	Arle	339
Moro Morris	Grundy	AIK	627	Mulberry Grove	Rond	111 · · · ·	84
Morris	Morris	N T	4, 992	Mullica	Atlantic.	NI	918
Morris	Otsego	NV	2, 155	Muncie Centre	Delaware	Ind	666
Morris	Knox	Ohio	1,028	Muncy	Lycoming	Pa	978
Morris	Clearfield	Pa	639	Muncy, Bor	Lycoming	Pa	901
	Greene		1,250	Muncy Creek	Lycoming	Pa	1,250
Morris	Huntingdon		787	Mundy	Genesce	Mich	786
Morris	Tioga	Pa	278	Munson	Geauga	Ohio	1,193
Morris	Washington	Pa	1,688	Murder Kill Hun-			, , ,
Morristown	Morris	N. J	3,300	dred	Kent	Del	5,717
Morristown	St. Lawrence	N. Y	2,274	Murfreesborough	Rutherford	Tenn	1,917
Morristown		Ohio	456	Murray	Orleans	N. Y	2,520
Morristown	Lamoille	Vt	1,441	Muscatine	Muscatine		g2,540
Morrisville	Bucks	Pa	α565	Muskeegan	Ottawa	Mich	484
Morrow	Warren	Ohio	459	Muskeego	Waukesha	Wis	1,111
Moscow	Muscatine	lowa	567	Muskingum	Muskingum	Ohio	1,509
Moscow	Somerset	Me	577	Myatt	Lawrence	Ark	357
Moscow			942	Myerstown			h877
Mosquito Canon	El Dorado	Cal	116	Naansay	Kendall	III	569
Moss	Lafayette	Ark	203	Nacogdoches	Nacogdoches	Texas.	468
Mottville	St Joseph	Mich	450	Nankin	Wayne	Mich	1,617
Moulton home	Auglaize	MI II	1 7/0	Nanticoke Hun-	Broome	TA. X	578
Mound	Carroll	Ind	811	dred.	Sussex	Del	1,586
Mountair	Warren	Arle		Nantucket	Vantueket	Maga	
Mountair	Crawford	Arle	136	Napa	Nana	Cal	8,452 159
Mountain	Montgomery	Ark	304	Naperville	Du Page	TII	i1,628
Mountain	Washington	Arlz	909	Napier	Redford	Pa	2,051
Mount Auburn	Shelby	Ind.	129	Naples	Cumberland	Me	1,025
Mount Carmel	Shelby	III	935	Wanles	Ontario	N. V	
Mount Carmel	Fleming	Kv	142	Napoleon	Desha	Ark	2,376 239
Mount Carmel	Covington	Miss	108	Napoleon	Rapiey	Ind	500
Mount Carroll	Carroll	HII	462	Napoleon	Jackson	Mich	1,208
Mount Clemens	Macomb	Mich	1 61,302	Napoleon	Henry	Oliio	566
Mount Desert	Hancock	Me	782	Napoli	Cattaraugus	N. Y	1,233 703
Mount Ephraim	Guernsey Morrow	Ohio	121	Nashua	Ogle	III	703
Mount Glead	Morrow	Ohio	c646	Nashua			5,820
Mount Holly	Burlington	V. J	2,000	Nashville	Davidson	N. H	3,122
Mount Holly	Rutland	Vt	1,534	Nashville	Davidson	Tenn	3,122 j 10,165
Mount Ion	Orange	Do Y	1,000	Nashville, South	Milan	Toroc	
Mount Joy	Adams	Pá	2 606	Nashville Nassau	Rengselaer	N. V	3,261
Mount Laborar	Lancaster Bienville	T.9	360	Natchez	Adams	Wise	4,434
TITOUTED TENUTION		lynce	000	HT. CHOLOZIOZIONO CO CO CO		Park Tille 6 6	19 20 2

a ln 1853, 700. b ln 1853, 2,500. c ln 1853, 1,000. d ln 1853, 1,500. c ln 1853, 1,500. f ln 1853, 4,500. g ln 1853, 5,000. h ln 1853, 1,000. i ln 1853, 2,500. j ln 1853, 15,000.

Natchitoches	Nachitoches	La	1 961	Now Cantle	T assessed	D.	11 614
Natick			2,744	New Castle New Castle Hun-	Lawrence	Pa	2,540
	New Haven	Conn	1,720	New Castle Hun-	Condy Ikili		29320
Nauvoo	Hancock	III	a1,130	area	New Castle.	Del.	1,886
Nazareth	Northampton	Pa	408	Newcombe	Essex	N. Y	277
Neave Needham	Darke Norfolk	Ohio Mass	888 1,944	INCWCOMerstown	THECATAMAC	H HING	475
Neenah	Winnebago	Wis	1,413	New Cumberland	Tuscarawaa	Ohio	334 203
Negro Bar	Sacramento	Cal	336	New Cumberland.	Cumberland	Pa	315
Nekama	Winnebago	Wis	010	LIVEW DESIELL	Dionroe	[[]]	1,442
Nelson	Cheshire Madison	N. H	750	New Diggings	Latavette	Wig	1,742
Nelson	Madison	Ohio.					
Nelson Neosho	Portage	Mo	*980	New Durham New England, &c.	Suttor	N. II	1,049
Neoslio, T	Newton	Мо					927
Nepeuskun	Winnebago	Wis	403	Newfane Newfaul	Niagara	N. Y	3 073
Nescopeck	Luzerne	Pa	920	Newfaul	Windham	Vt	1,304
Neshannock	Lawrence	Pa	3,045 1,494	Newfield	York	Me	
Nettle Creek	Delaware Grundy	TII	318	New Erankfort	Scott Scott	N. Y	3,816
Nettle Creek	Randolph	Ind	1,112	New Garden	Wayne	Ind	1,609
Nevada City	Yuba	Cal				Pa	1,391
Nevans	Yuba Vigo	Ind	0.50	TACA GETHWHIOMH	I Cily	Pa	69
Neversink	Sullivan	N. Y				Wis	311
New Albany	Coles	Ind	19,895	New Gloucester	Cumberland	Me	1,848
New Albany	Franklin	Ohio .	168	New Gloucester New Gottengen New Hampton New Hanover	Belknan.	N. H	1,612
New Albany	Mahoning	Ohio	168	New Hanover	Burlington	N.J.	2,245
New Albany City.	Floyd	Ind	8,181	New Hanover	Montgomery	Pa	1,635
New Albion	Cattaraugus	N. Y	1,633	New Harmony New Hartford New Haven	Posey	Ind	400
New Alexandria	Jefferson	Wich.	946	Now Hartford	Opeids	Conn	2,643 4,847
Newark	Wayne	N. V	1,400	New Haven	New Haven	Conn	120, 345
Newark	Tioga	N. Y.	14000	INCW ILAVCII	Canalli	111	126
Newark	Licking	Ohio	5,050	New Haven	Shiawassee	Mich	150
Newark, T	Licking	Ohio	3,654	New Haven	Oswego	N. Y	2,015
Newark	Caledonia Rock	Vt	434 855	New Haren	Hamilton	Ohio	1,398
Newark City	Essex	N. J	c38,894	New Haven	Addison	Vt	1,663
New Ashford	Berkshire	Mass.	186	New Hope	Brown	Ohio	106
New Athens	Harrison	Ohio	. 331	New Haven New Haven New Haven New Hepe. New Hope.	Bucks	Pa	1,144
New Baltimore	Greene	N. Y	2001				1,433
New Baltimore	Hamilton	Ohio	104 2,265	New Iberia Newington	St. Martin's	La	306 472
New Redford	Bergen	Wass.		New Ipswich	Hillshorough	N. H.	1.877
New Berlin	Chenango	N. Y	2,562	New Lebanon	Hillshorough Columbia	N. Y	2,300
New Berlin	Starke	Ohio	221	New Lenox	Will	1111	617
New Berlin	Union	Pa	e741	New Lexington	Perry Owen	Ohio	406
New Berlin	Waukesha Craven	W IS	1,293 4,681	New Liberty New Limerick	Aroostook	Ку	385
Newbern Newberry	La Grange	Ind	503	Newlin	Aroostook Chester	Pa	708
Newberry	Merrimack	N. H	738	New Lisbon	Otsego	N. Y	1.773
Newberry	Miami	Ohio	2,217	New Lisbon	Columbiana	Ohio	2,500
Newberry	York	Pa	2,191	New London	New London	Conn	m8.991
New Boston	Mercer Hillsborough	N H	1,477	New London	Henry Merrimack	N II	1,353
New Braintree	Worcester	Mass.	852	New London	Huron	Ohio	1,329
New Braumfels	Comal	Texas.	1,298	New London	Chester	Pa	2,042
New Bremen	Lewis	N. Y	1,510	New Lume	Ashtabula	Ohio	628
New Bremen	Auglaize	Unio	g1 449	Newmanstown	Lebanon	Pa	233 1,537
New Brighton New Britain	Beaver Hartford	Conn.	3,039	New Market	Rockingham	Ohio	1,523
New Britain	Bucks	Pa	1,313	New Marlborough	Berkshire	Mass	1.847
New Brunswick	Middlesex	N .J :	10,019	New Martinsville.	Wetzell	Va	228
New Buffalo	Sauk	Wis	224	New Milford	Litchfield	Conn	4,053
Newburg	Warwick	Ma	526		Susanehanna	Po	569 1.433
Newburg	Penobscot	Mich.	388	New Milford New Orleans	Orleans	La	n116, 375
Newburg		N. Y	11,415	New Paltz	Ulster	N. Y	2,729
Newburg	Cuyahoga	Ohio	1,542	New Philadelphia.	Tuscarawas	Ohio	01,413
Newburgh	Lewis	Tenn	*79	Newport.	Wakulla	Fla	300
Newbury	Essex	Ohio	4,426	Newport	Lake	211	964 328
Newbury	Geattga	Vt	2 984	Newport	Johnson	Towa.	301
Newburyport	Orange Essex	Mass	h9,572	Newport	Campbell	Ку	p5,895
New California	Madison	Ohio	43	Newport	Penobscot	Me	p5,895
New Canaan	Fairfield	Conn	2,600	Newport	Sullivan	N. H.	2,020 2,125
New Carlisle	Clark New Castle	Del	1 9034	Newport	Washington	Chio	1, 425
	Henry		1.000	Newport	Luzerne	Pa	868
	Fulton		657	Newport	Perry	Pn	517
New Castlo	Henry	Ind	1666	Newport	Newport	R. T	90,560
New Castle	Lincoln	Me	2,012	Newport	Orleans	Vt	151 748
New Castle	Rockingham Westchester	N. V	1.800	Newport Newport New Portland	Somerset	Me	1,460
New Castle	Coshocton	Ohio	1,229	New Providence	Essex	N. J	1,216
			- 100				- 11

			0		~	01.	7 1 40
New Richmond		Ohio	2,500	Northampton		Ohio	1,147
New Rochelle		N. Y	2,458	Northampton	Lobiah	Pa	332
Newry	Oxford	Me	459	Northampton	Somoreot	Pa Me	1,168
	Franklin		1,253 217	North Anson North Anville	Labanan	Pa	2,119
	Fairfield		3,459	North Beaver		Pa	2,404
	Beaver	Pa	2,131	North Bend	Stark	Ind	141
New Sharon	Franklin	Me	1,732	North Bend	Washington	Wis	672
New Shoreham	Newport	R. I	1,262		Hudson	N. J	3,578
Newstead	Erie	N. Y	2,899	North Berwick		Me	1,593
Newton	Jasper	m	1,134	North Bloomfield .		Ohio	1,443
	Jasper	Ind	435	Northborough	Worcester	Mass	1,535
Newton	Middlesex	Mass	5,258	North Branford		Conn	998
Newton	Calhoun	Mich.	569	Northbridge	Worcester	Mass	2,230
Newton	Taney	Мо	252	North Bridgewater	Plymouth	Mass	3,939
Newton		N. H	685	North Brookfield	Worcester	Mass	1,939
Newton	Camden	N. J	1,576	North Brown	Vinton	Ohio	439 916
Newton	Sussex	N. J	3,279 $1,364$	North Buffalo	Rutler	Pa	1,433
Newton	Licking	Ohio	1,447	North Butler North Castle	Westchester	N. Y	2,189
Newton	Miami	Ohio	2,696	North Chelsea	Suffolk	Mass.	935
Newton	Pike	Ohio	461	North Codorus	York	Pa	2,126
Newton	Trumbull	Ohio	1,678	North Coventry	Chester	Pa	985
Newton	Cumberland	Pa	1,666	North Dansville	Livingston	N. Y	4,377
Newton	Luzerne	Pa	819	North East	Adams	III	499
Newton	Manitoowoc	Wis	545	North East	Orange	Ind	1,206
Newtonia	Wilkinson	Miss.	113	North East	Cecil	Md	338
Newton Hamilton.	Mifflin	Pa	353	North East		N. Y	1,555
Newtown	Yuba	Cal	336	North East, Bor		Pa	387
Newtown	Fairfield	Conn	3,338	North East	Erie	Pa N. Y	2,379 210
Newtown	Queens	N. Y	7,208 580	North Elba	Essex	Pa	47,223
Newtown, Bor	Bucks	Pa	842	Northern Liberties North Fayette	Allegheny	Pa	1,430
Newtown	Delaware		823	Northfield	Cook	III	1,013
Newtrier	Cook		473	Northfield	Washington	Me	248
New Utrecht	Kings		2,129	Northfield	Franklin		1,772
Newville	De Kalb		396	Northfield	Washtenaw	Mich	1,116
Newville	Cumberland	Pa	a715	Northfield	Merrimack	N. H	1,332
New Vineyard	Franklin	Me	635	Northfield	Richmond	N. Y	4,020
New Windsor		N. Y	2,457		Summit	Ohio	1,474
New York	New York	N. Y	515,547	Northfield	Washington	Vt	2,922 378
Niagara Falls	Niagara	N. Y	2,200	North Fork	Izard	Ark	277
Nicholas	Tioga	W. Y	1,900	North Fork	Marion		504
Nicholasvine	Jessamine	Do.	1,353	North Fork	Gallatin		588
Nicholson	Wyoming	Pa	727	North Hampton	Rockingham	22 22	822
	Scioto		1,004	North Haven	New Haven		1,325
Niles	Cook	III	408	North Haven	Waldo	Me	806
Niles	Delaware	Ind	924	North Haven	Van Buren	Mich	220
Niles	Berrien	Mich	2,500	North Heidelburgh	Berks	Pa	844
Niles	Cayuga	N. Y	2,053	North Hempstead.	Queens	N. Y	4,291
Nimishillen	Stark	Ohio	2,587	North Hero	Grand Isle		561
Nineveh	Bartholomew	Ind	7 640	North Hudson	Mostmoudend		2,570
Nineven	Johnson	Ind	1,049	North Huntingdon	Westington		2,971
Ninpenose	Lycoming Schenectady	N. Y	783	North Kingston North Lebanon	Lebanon		2,408
Noble	Cass	Ind	743	North Madison	Jefferson		992
Noble	Jay	Ind	745	North Mahoning	Indiana		840
Noble	La Porte	Ind	944	North Manheim	Schuylkill	Pa	3,008
Noble	Noble	Ind	595	North Middleton	Cumberland	Ard	2,235
Noble	Rush	Ind	1,386	North Norwich	Chenango	N. Y	2,235
Noble	Shelby	Mnd	1,313	North Penn	Philadelphia	ra	2,687 292
Noble	Wabash	ind	3,489	North Plains	Ionia	Mich	1,260
Noble	Branch	Mich	451		Waldo		7,680
Noble	Auglaize	Ohio	309 558	North Providence	Providence		1,335
Noble	Defiance	Ohio	1,702	North Sewickly	Westchester Beaver		1,018
Noblehorough	Lincoln	Me	1,408	North Chenango.	Crawford	Pa	825
Noblesville	· Hamilton	Ind	2,308	North Slippery	7		
Noblesville, T	· Hamilton	Ind	6664	Rock	Lawrence	Pa	2,254
Nockamixon	· Bucks	Pa	2,445	North Stonington.	New London	Conn	1,938
Nodaway	· Adair	Mo	2,677	North Strabane	Washington	Pa	1,210
Nodaway City	· Adair	Mo	139	Worthumberland	COOS	IN. Hee	429
Nortolk	· Litchfield	Conn	1.643	Northumberland	.ISaratoga	N. X	1,775 1,041
	· St. Lawrence		1,750	Northumberland.	. Northumberland	Pa	766
Norman	· Norfolk	va	C14, 520	Northumberland	Lasalle.	111	951
Norridgewook	· Somerset	Me	1 1.842	Sil North West	. Crange	JIHG.	1.245
Norristown, Bor.	· Montgomery	Pa	6,024	North West	Williams	Ohio	3/3
Norristown	· Montgomery	Pa	1,594	North West North Whitehall.	Lehigh	Pa	2,955 1,308 1,836
North	. Lake	. Ind	97	Northwood North Woodbury. North Yarmouth.	Rockingham	N. H	1,303
North	· Harrison	Ohio	1,123	North Woodbury.	Blair	Pa	1,836
North Adams, T	Berkshire	. Mass	3,000	North Yarmouth.	.Cumberland	Me	
	· Hampshire		5,278	Norton	Bristol	Mass	1,956
Northampton	· Saginaw	Mich	12	Norton	Fairfield	Conn	4,651
	· Rockingham		3 021	Vorwalk	Huron	Ohio	3, 159
Northampton	Burlington	NV	1,701	Norton	Huron	Ohio	3,159 1,437
Northampton	Clark	Ohio	14	Norway	Oxford	Me	1,963
				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	

Norway	Herkimer	N. Y	1,052	Orange	Grafton	N. H	451
Norway	Racine	Wis	7511	Orange	Esser	N. J	4,385
Norwegian	Schuylkill	Pa	2,042	Orange	Rockland	N. Y	4,769
Norwich	New London	Conn	a10,200	Urange	Steuben	N. Y	2, 055
Norwich	Hampshire	N. V.	3,615	Orange, T	Ashland	Ohio	1,822
Norwich, T	Chenango	N. Y	2,000	Orange	Carroll	Ohio	1,577
Norwich	Franklin	Onio	1,053	Orange	Cuvahoga	Ohio l	1.063
Norwich	Huron	Ohio	1,021 $324$	Orange	Delaware	Uhio	1,150
Norwich	Muskingum McKean	Pa	965	Orange			704 948
Norwich .	Windsor	Vt	1,978	OrangeOrangeOrangeOrangeOrangeville	Shelby	Olijo	922
Nottaway	St. Joseph	Mich	1,165	Orange	Columbia	Pa	1,077
Nottingnam	Wells	I HU	523 - 1,268	Orange	Orange	Vt	1,007
Nottingham	Rockingham	N. J.	4, 495	Orangeville	Wyoming	Mich	364 1,438
Nottingham	Harrison	Ohio	1,236	Orangeville	Ogle	III	540
Nottingham	washington	I th o o o o	1,008	Oregon	Schuyler	111	747
Novi	Oakland	Mich	1,428	Oregon	Stark	Ind	108
Nunda	Rockland	N. V	3, 128 4, 766	Oregon	Lapeer	Mich	205 436
Oak Creek	Livingston Rockland Milwaukie	Wis	1,259	Oregon	Seneca	Ohio	400
Uakheld	Kent	WHICH	645	Oregon	Wayne	Pa	361
Oakfield	Genesee	N. Y	1,457	Oregon	Dane	Wis	638
Oak Grove	Fond du Lac Dodge	Wis	769 1,143	Oregon Bar and	Sutter	Cal	42
Oakham	Worcester	Mass	1,137	Oregon Canon	El Dorado	Cal	126
Oakland	Steuben	Ind	141	Oregon City	Clackamus	Oregon	d697
Oakland	Oakland	Mich	978	Orien	Fulton	III	527 205
Oakland	Venango Jefferson	Pa Wis	837 806	Orient	Aroostook	Me	1,119
Ocala	Marion	Fla	243	Orion Orland	Cook	III	504
Occoquan	Prince William	Va	400	Orland	Hancock	Me	1,579
Ocean	Monmouth	N. J	3,768 1,216	Orleans	Orange	Ind	1,402
Oden	Waukeska Chicot Ionia	Wis	1,173	Orleans	Ionia	Mass	491
Odessa	Ionia	Mich	121	Orleans	Jefferson	N.Y.	3,265
( Maden	1 .enawoo	INHOD.	579	Orneville	Piscataguis	Me	424
Ogden	Monroe St. Lawrence Macon	N. Y	2,598	Orono	Penobscot	Me	2,785 $1,852$
Oglethorno	St. Lawrence	N. Y	6,500 b*113	Orrington	Penobscot	Me	1,106
Ohio	Boone	III	672	Orwell	Oswego Ashtabula	Ohio	825
Ohio	Bureau	III	183	Orwell	Bradford	Pa	1,241
Ohio	Bartholomew	Ind	293	Orwell	Addison	Vt	1,470
Ohio	Crawford	Ind	779 1,930	Osage	Schuylkill Carroll	Pa	719
Ohio		Ind	1,448	Osage	Newton	Ark	141
Qhio	Herkimer	N. Y	1,448 1,051	Osage	Morgan	Mo	*378
Ohio	Clermont	Ohio	4,479	Usage	Osage	Мо	*492
Ohio	Gallia	Ohio	1,664	Osage, including Bentonville	Benton	Ark	*1,454
Ohio	Allegheny	Pa	2,329	Osceola	Livingston	Mich	960
Unio	Beaver	Pa	1,660	Osceola	Lewis	N. Y	2,500
	Valencia		42 533	Oshkosh	Winnebago Kalamazoo	Wis	587
Oil Creek	Perry		811		Mahaska		e625
	Arkansas		514	Osnaburg	Starke	Ohio	2,225
Old River	. Chicot	Ark	867	Osolo	Elkhart	Ind	1,283
Oloan	Penobscot Cattaraugus	Ne	3,087 899	Ossining	Alleghany	N. V	4,939
Oleana	Henderson	Til	47	Ossipee	Carroll	N. H	2,123
Qley	.   Berks	Pa	1,799	Oswayo	Alleghany	Pa	244
Olive	. Elkhart	.Ind	337	Oswegatchie	St. Lawrence Kendall	N. Y	7,756 1,599
Olive	St. Joseph	Ind	851 85				1,000
Olive	Clinton	Mich	228	Oswego	Kosciusko	Ind	137
Olive	. Ulster	N. Y	2,710	Oswego	Oswego	N. Y	2,445 12,205
Qlive	. Meigs	Ohio	924	Oswego City	Oswego	N. Y.	1,792
Olive	. Morgan	Pa	2,013 1,668			Me	124
Oliver	Perry	Pa	870	Otis.	Berkshire	Mass	1,224
Qlmstead	Perry Cuyahoga	Ohio	1,216	Otisco	Ionia	Mich.	1,018
Qneco	. Stephenson		662		Onondaga	N. Y Me	1,171
				OtisfieldOtsego		Ind	541
	Otsego			Otsego	Allegan	Mich	818
Onondaga	Onondaga Wayne Cass	. N. Y.	5,694	Otsego	Otsego	N. Y.	3,901 412
Ontario	. Wayne	Wich.	2,246	Otsego	Columbia	N. Y.	1,800
				Ottawa Ottawa Ottawa	Ottawa	.Mich	430
Ophir	Lasalle	. m	210	Ottawa	Putnam	Ohio	1,166
Oppenheim	. Fulton	. N. Y.	2,31	Ottawa, T	Putnam Waukesha	Ohio	793
Qquawka	New Haven	Conn	1.47	Ottawa and South	all duresid	-	-
Orange	Lasalle Fulton Henderson New Haven Fayette Noble	. Ind	1, 12	Ottown	1.383116		3,219
Qrange	Noble	. Ind	. 60			Ind	789
Orange	Kush	Mace	1,07	Otter Creek	Jackson	. Iowa	242
Orange	Noble	Mich.	1 37	Otter Creek Otter Creek Otto	. Cattaraugus	.IN. Y	2,267
A. 1000 A. 11111111111111111111111111111					22 000 - Tn 1953	1 500	

					1			
	Ouachita	Bradley	Ark	334	Paris	Kent	Mich.	52
	Ovid	Branch	Mich	710	Paris	Oncida	N. Y	4,28
	Ovid	Clinton	Mich	172	Paris	Portage		1,018
	Ovid	Seneca	N. Y	2,248	Paris	Stark	Ohio	2,740
	Owasco	Cayuga	N. Y	1,254	Paris	Union	Ohio	1,58
	Owasso	Shiawassee	MICH.	392	Paris	Grant	Wis	- 391 956
	Owego, T	Tioga	NV	7,159 4,000	Parish	Oswego	N V	1,79
	Owen	Dallas	Ark	366	Parishville	St. Lawrence	N. Y	2,132
	Owen	Winnebago	Illiano	512	Parkeman	Piscatagnis	Me	1,24
	Owen	Clark	Ind	680	Parkeman	Geauga	Ohio	1,38
	Owen	Clinton	Ind	634	Parker	ButlerChester	Pa	769
	Owen	Jackson	Ind	1,257 728	Parkersburg	Chester	Pa	400
	Owensboro	Warwick Daviess	Ky.	a1,215	Parkersburg Parks	Wood	Valente	i1,218
	Owensville	Gibson		6235	Parks	St. Joseph	Mich	825
	Oxford	New Haven	Conn.	1,564	Parkville	Platte	Mo	309
	Oxford	Lafayette	Miss	1,200	Parma	Monroe	N. Y	2,947
	Oxford	Oxford	Me.,	1,564 1,200 1,233 2,380	Parma	Cuyahoga	Ohio	1,329
	Oxford	Worcester	Mass	2,380	Parmer	Jackson	Mich	1,08
		Oakland		1,019	Parsonsfield	York		2,329
	Oxford	Grafton Warren	N. I.	1,019 1,406 1,718 3,227 c1,978	Passadumkeag Pass Christian		Me Miss	790
	Oxford	Chenango	N.V.	3, 227	Passyunk	Harrison Philadelphia		1,607
	Oxford	Granville	N. C.	c1,978	Paterson	Passaic	N. J	j11,33
	Oxford	Butler	Ohio	3,139	Patoca	Crawford	Ind	937
	Oxford, T	Butler	Ohio	3,139 d1,111	Patoka	Crawford Dubois?	Ind	1,565
		Coshocton		1,112	Patoka, T,	Gibson	Ind	3,38
		Delaware		829 984	Patoka, T,	Gibson	Ind	99
		Erie	Ohio	2,209	Patoka, Madison, and Washington	Pike	Ind	3,303
	Oxford	Tuscarawas	Ohio .	1,436	Patricktown	Lincoln	Me	555
	Oxford	Adams	Pa	931	Pattenville	Grant	Wis	2,17
	Oxford	Chester	Pa	186	Patterson	Putnam	N. Y	1,37
	Oxford	Philadelphia	Pa	1,787	Patterson	Darke	Ohio	319
	Oyster Bay	Queens	N. Y	6,900	Patterson	Beaver	Pa	25
		Hempstead	Ark	1,547		Passaic	N. J	17,61,
		Franklin	Mo	*569	Patterson	Juniata Schuylkill	Pa	500
	Ozark	Lawrence	Мо	*613	Pattersonville	St. Mary's	La	600
	Packer	Carbon	Pa	291	Patton	Penobscot	Me	47
	Paducah	McCracken	Ky	e2,428	Patton	Allegheny	Pa	88
	Pahaquary	Warren	N. J	460	Patton	Centre	Pa	45
	Painesville	Lake	Ohio.	3,128	Paulding	Jasper	Miss	334
	Paint	Fayette Highland	Ohio.	1,253 2,678	Pavillion	Kalamazoo Genesee	MICH	1,64
	Paint	Holmes	Ohio	1,618	Pawlet	Rutland	Vt	1,84
	Paint	Ross	Ohio	1,749	Pawling	Dutchess	N. Y.	1,72
	Paint	Wayne	Ohio	1,627	Paw Paw	De Kalb	Ill	650
	Paint	Clarion	Pa	610	Pawpaw	Van Buren	Mich	1,500
	Paint	Somerset	Pa	878	Pawtucket		Mass	3,75
	Painted Post Palatine	Steuben Cook	N. Y.	4,372	Pautuxet	Kent	R. I	1,80
	Palatine	Montgomery	N V		Paxton	Worcester	Obio	821 930
	Palermo	Waldo	Me	1,659	Payson	Adams	TII	1,49
	Palerino	Oswego	N. Y	2,053	Peacham	Caledonia	Vt	1,37
	Palestine	Bradley	Ark	154	Peach Bottom	York	Pa	1,409
	Palestine	Anderson	Texas.	f212	Pearlington	Hancock	Miss	118
-	Palmer	Hampden	Mass	3,974	Pease	Belmont	Ohio	3,51
	Pulmyra	Lee	Ga	162 588	Pecan	Mississippi	Ark	26
	Palmyra	Lee	Me.	1,695	Peebles	Westcheston	N V	2,16 2,50
	Palmyra	Lenawee	Mich.	1,098	Peepee	Pike	Ohio	1,32
	Palmyra	Marion	Mo	p1.284	Pekin city	Taswell.	Ill	k1,678
	Palmyra	Wayne	N. Y	3, 893	Pelham	Hampshire	Mass	98
	Palmyra	Portage	Oliio	1,090	Pelliam	Hillsborough	N. H	1,07
	Palmyra	Lebanon	l'a	286	Peinam	Westchester	N. Y	57
	Palmyra	Pike Wayne	ra	0 015	Pella	Marion	Iowa	50
	Palmyra	Jefferson	Wis	2,015	Pemberton	Washington	N. J	2,86
		Cook			Pembroke	Plymouth	Mass.	1,38
	Pamelia	Jefferson	N. Y.	2,528	Pembroke	Merrimack	N. H.	1,73
	Pampas	De Kalb	III .,	1.038	Pembroke	Genegoo	NV	1,719 1,389 1,73 2,27
	Panola	Panola	Miss	5000	Pencada Hundred	Vormonetla	Dol 1	2,614
	Panton	Addison	Vt	559	Penaleton	Madison	ind	38
	Paoli, T.	Orange	Ind					2,160
	Paraclifta	Sevier	Ark	144	Pendleton	Anderson	S. C	634
	Paradise	Lancaster	Pa	1.828	Pendleton	Monroe.	N. Y.	3,18
	Paradise	Monroe	Pa					67
	Paradise	York	Pa	2,354	Penn	Jay	Ind	811
	l'ardeeville	Columbia	Wis	81	Penn	St. Joseph	Ind	3,034
		Valencia		100	Penn	Jefferson .	LOWS	869 380
	Paris				I CHH	JUHINSON	IOWA .	350
	Paris	Edgar	TII.	697	Penn	Capa	Mich	
	Paris	Edgar	Ill Ky	697 h384	Penn	Johnson Cass Morgan	Mich	1,370

α In 1853, 1,600. b In 1853, 400. c In 1853, 2,500. d In 1853, 2,200. e In 1853, 3,000. f In 1853, 1,000. g In 1853 2,000. b In 1853, 2,500. i In 1853, 3,500. j In 1853, 13,000. k In 1853, 2,000τ

Penn	Berks	Pa	1.476	Perryville	Vermillion	Ind	1 505
Penn	Chester	Pa	738	Perryville	Perry	Mo	1,505
Penn	Clearfield	Pa	528	Perryville	Decatur	Tenn	250
Penn	Huntingdon	Pa	8331	Persia	Cattarangus	NV	1,955
Penn	Lancaster Lycoming	Pa	1,909	Perth	Fulton	N. Y	1,140
Penn	Perry	Pa	1. 109	Perth Amboy	Miani	N. J	1,865 1,980
Penn District	Perry Philadelphia Calhoun	Pa	8,939	Peru, T	Miami	Ind.	cl, 266
Pennfield	Calhoun	Mich	9961	Peru	UXIONI	Ma	1,100
Pann korost	l 'arhan	Pa I	410	Feru	Berkshire	Mana	519
Pennington	Bradley	Ark	1.2101	Peril	Chaton	NV	3,640
Penns	Union	Pa	2,736	Peru, T	Clinton	N. Y	900
Pennsbury	Vates	N. Y.	3,000	Peru	Huron	Ohio	4,500
Peno	Pike	Mo	1,431	Peru	Bennington	Vt.	567
Penobscot	Hancock	IVAC	1,556	Peru and vicinity .	El Dorado	Cal	168
Pensagola	Escambia	Fla	2,164	Peterborough	Hillsborough	N. H	2,222
Peoria city	Peoria	111	α5, 095	Peters	Franklin	Pa	2,310
Pepperell Pequannock	Middlesex Morris	Mass	1,754	Peters Petersburg	Washington	Pa	924
Peralto	Valencia	N. M.	4,126 588	Petersburg	Menard	Ind	714 386
Perignati	Valencia	N. M	36	Petersburg	Huntingdon	Pa	264
Perkins	Lincoln	Me	84	Petersburg	Dinwiddie	Va	d13,950
	Erie		1,207	Dotomohouso	Dilro	Tan 3	500
Perkinsville	Madison	Ind	115	Petersburgh	Boone	Ку	*420
Perkiomen	Montgomery Union	Pa	1,622	retersburgh	Accinesciaci	IV. L.o.	1,908 356
Perrinton	Monroe	N. Y.	2,736 2,891	Petersburgh	AdamsPerry	Pa	680
Perry	Johnson	Ark	603	Petersburg, T	Perry	Pa	1,000
Perry	Houston	Ga	1,260	retersnam	vv orcester	Mass	1.527
Perry	Pike	III	402	Pettis	Platte	Me	2,953
Perry	Allen	Ind	842	Pewankce	Wankesha	Wis	1,106
	Clay		691	Pharsalia Phelps	Outpris	N. Y	1,185 5,542
Perry	Clinton Delaware	Ind	1,091	Phelpstown	Incham	Mich.	393
Perry	Lawrence	Ind	1,457	Philadelphia	Jefferson	N. Y	1,915
Perry	Marion	Ind	1.802	Philadelphia prop'r	Philadelphia	Pa	121,376
Perry	Martin	Ind	1,517	Philadelphia, inclu-			
Perry	Miami	Ind	1,176	ding Kensington,			
Perry	Monroe	Ind	1,008 1,104	Northern Liber-			
Perry	Noble Tippecanoe		1,036	ties, Spring Gar- den, Southwark,			
Perry	Vanderburg	Ind	,693	& Movamensing	Philadelphia	Pa	e340,045
Perry	Wayne	Ind	868	Philips	Franklin	Me	1,673
Perry	Davis	lowa	676	Philipsburg	Beaver	Pa	473
Perry	Jackson	lowa	420	l'hilipston	Worcester	Mass	809 5,063
Perry	Washington	Mich	1,324	Philipstown	Alloghany	N. Y.	800
Perry	Shiawassee Wyoming	N. Y.	2,832	Philipsville, T Phippsburg	Lincoln	Me	1,805
Perry, T	Wyoming	N. Y	1,500	Phœnix	Uswego	N. Y	872
Perry	Allen	Onio	9923	Phænixville	Chester	Pa	2,670
Perry	Ashland	Oh10	1,788	Pickaway	Pickaway	Oliio	1,425 276
Perry	Brown	Ohio	2,781	Pickensville	Pickens	Ala	157
Perry	Carroll	Ohio	1,277 2,371	Pickerington	Fairfield Rockland	N V	1,260
Perry	Coshocton	Ohio	1,340	Piermont	Grafton	N. H.	948
Perry	Fayette	Ohio	1,088	Pierpont	Grafton St. Lawrence	N. Y	1,459
Perry	Franklin	Ohio	4,169	Pierpont	Ashtabula	Ohio	999
Perry	Gallia	Ohio	1,208	Pierson	Vigo	Ind	642
Perry	Hocking	Ohio	1,217	Pigeon	Warrick	Ind	5,305 715
Porry	Lake Lawrence	Ohio	1,131	Pigeon Roost	Prairie	Ark	307
Perry	Licking	Ohio		Pike	Jay	Ind	786
Perry	Logan	Ohio	1 1,407	Pike	Marion	Ind	1,928
Perry	Monroe	Ullio	1,566	Pike	Warren	Ind	555
Perry	Montgomery	Unio	1,906	Pike	Muscatine	lowa	265
Perry	Morrow	Ohio	1,150	Pike	Wyoming Brown	Ohio	2,003
Perry	Muskingum	Ohio	1,038	Pike	Clark		1.462
Perry	Pickaway	OIIIO	0.000		Coshocton	Ohio	1,081
Perry	Pntnam	IUnio	1 202	Pike	Fulton	Ohio	470
Perry	Richland	Unio	924	Pike	Knox	Ohio	1,720
				Pike	Madison	Ohio	2,147
Perry	Stark Tuscarawas	Ohio	4,007	Pike	Perry Stark		1,447
Porry	Wood	Ohio	1,390	Pike	Berks	Pa	883
Perry	Armstrong	Pa		Pike	Bradford	Pa	1,747 1,249
Dorre	Rorke	182	1 1.3890	Pike	Clearfield	Pa	1,249
Perry	. Clarion	Pa	1,394	Pike	Potter	Pa	200 680
Perry	Clarion Fayette Greene	Pa	1,272	Pike	Kenosha		
Perry	Greene	Pa	1,090	Piketon	Pike Bledsoe		130
Perry	Jefferson	Pa	500	Pikeville		N. J	
Perry	Lawrence Union	Pa	1,341	Pilot Hill and vi-	-		
Perry	. Dane	. Wis	121	einity	El Dorado	. Cal	420
Perrysburg	. Cattaraugus	. N. Y	1,861	Pinckney	Livingston	Mich	500 949
Perrysburg	. Wood	. Ohio	1,779	Pine	warren	Pa	
Perrysburg, T	. Wood	. OHO .	.) 01,192	Pine	drinegheny		
					Wat 11		antidated

 $[\]alpha$  In 1853, 8,000. b In 1853, 1,600. c In 1853, 1,700. d In 1853, 15,000. e Philadelphia, as now consolidated, contained in 1850 a population of 408,762.

		I	-	1	11	-	l	1
	Pine	Clarion	Pa	910		Brown	Ohio	2,074
	Pine	Armstrong	Pa	2,288	Pleasant	Clark	Qhio	1,349
		Crawford	Pa	702		Fairfield	Ohio	2,011
	Pine	Indiana	Pa	1,367		Franklin	Ohio	1,071
	Pine	Jefferson	Pa	778		Hancock	Ohio	522
	Pine Bluff	Jefferson	Ark	460		Hardin	Ohio	2,124 338
	Pine Creek	Ogle	III	924		Henry	Ohio	
		Clinton	Pa	774		Knox	Ohio	909 806
	Pine Grove		Cal Mich	504 62		Logan	Ohio	1,184
	Pine Grove	Van Burch	Pa	646		Marion		1 198
	Pine Grove, Dor	Schuylkill	Pa	1,967		Putnam	Ohio	1,198 714
	Pine Grove	Schuylkill Venango	Pa	690	Pleasant	Seneca	Ohio	1,592
	Pine Crove	Warren	Pa	1,527		Van Wert	Ohio	619
	Pine Plains	Allegan	Mich	34	Pleasant	Warren	Pa	240
	Pine Plains	Dutchess	N. Y	1,416		Des Moines	Iowa	802
	Piney	Johnson	Ark	290	Pleasant Hill or	Des momes	10114	-
	Piney Fork	Lawrence	Ark	438	Shakertown	Mercer	Ку	342
	l'inkney	Lewis	N. Y	1,208	Pleasant Hill and			
	l'ioneer	Cedar	Iowa	419	vicinity	El Dorado	Cal	378
	Pipe	Cedar Stoddart	Мо	1,053	Pleasant Mills	Adams	Ind	71
	Pipe Creek	Madison	Ind	1,512	Pleasant Mount	Wayne	Pa	186
	Pipe Creek	Miami	Ind	504	Plesant Prairie	Kenosha	Wis	959
	Piqua	Miami	Ohio	3,277	Pleasant Run	Lawrence	Ind	1,342
		Middlesex	N. J	2,975	Pleasant Spring	Dane	Wis	732
	Piteairn	St. Lawrence	N. Y	503	Pleasant Valley	Johnson	Iowa	287
	Pitcher	Chenango	N. Y	1,403	Pleasant Valley	Dutchess	N. Y	2,226
	Pitt	Wyandott	Ohio	886	Pleasant Valley	Madison	Ohio	168
	Pitt	Allegheny	Pa	2,035	Pleasant Valley	Potter	Pa	73
	Pittsburg	Johnson	Ark	680	Pleasant Valley	Marquette	Wis	763
	Pittsburg	Carroll	Ind	336	Plover	Portage	Wis	451
	Pittsburg	Coos	N. H	425	Plum	Allegheny	Pa	1,241
			Pa	46,601	Plum	Venango	Pa	835
	Pittsfield	Pike	III	637		Jefferson	Ark	756
			Me	1,166	Plum Creek	Armstrong		2,220
	Pittsfield		Mass	a5,872		Ocean	N. J	1,613
	Pittsfield		Mich	a5,872 1,232	Plumstead		Pa	2,300
1	Pittsfield	Merrimack	N. H	1,828 1,591	Plunkett Creek	Lycoming	Pa	189
J.	Pittsfield	Otsego	N. Y	1,591	Plunket's Creek	Sullivan	Pa	199
1	Pittsfield	Lorain	Ohio	1,088	Plymouth	Litchfield	Conn	2,568
1	Pittsfield	Warren	Vt	756	Plymouth	Marshall	Ind	700 925
	Pittsfield		Wis	512	Plymouth	Penobscot	Me	6,024
	Pittsfield	Brown		1,223	Plymouth	Plymouth	Mass Mieh	2,431
1		Monroe	N. Y.	2,061	Plymouth	Wayne	N. H.	1,290
1	Pittsford	Rutland	Vt	2,026	Plymouth	Chenango	N. Y.	1,551
		Salem	N. J	1,151		Washington	N. C	951
	Pittston		Pa		Plymouth	Ashtabula	Ohio	753
	Pittston, T		Pa	2,000	Plymouth	Richland	Ohio	1,663
	Pittstown		Me	2,823		Luzerne	Pa	1,473
í		Rensselaer	N. Y	3,732	Plymouth	Montgomery	Pa	1,383
ĺ	Placerville and vi-		-	-,	Plymouth	Windsor	Vt	1,228
		El Dorado	Cal	5,623	Plymouth	Rock	Wis	581
3	Plain		Ark	132	Plympton	Plymouth	Mass	927
	Plain	Kosenisko	Ind	868	Poasttown	Butler	Ohio	126
]		Franklin	Ohio	1,561		Bond		126
]	Plain		Ohio	2,211			Pa	925
]	Plain	Wayne	Ohio	2,375			Pa	592
)	Plain	Wood	Ohio	492	Poestenkill	Rensselaer	N. Y	2,092
			Conn	2,732	Point	Calhoun	III	812
			111	1,093	Point	Posey	Ind	479
j	Plainfield	Hendricks	fnd	251		Northumberland	Pa	875 106
3	Plainfield	Hampshire	Wass	814	Point Pleasant		Ohio	294
	Plainfield		Mich	659	Point Remove	Conway	Ark	994
	Plainfield	Sullivan	N. H N. J	1,392	Pokagon	Cumberland	Mich	2,660
1	Plainfield	Otsego	N. Y.	2,447	Poland	Chantangue	N. Y.	1,174
	Plainfield		Pa	1,450 $1,753$	Poland	Mahoning	Ohio	2,123
1	Plainfield		Vt	808	Polk		Ark	322
	Plaistow	Rockingham	N. H	748	Polk	Dallas	Ark	429
i	Planters	Chicot	Ark	497	Polk	Montgomery		208
		Philips		687			Ark	137
ĵ	Plato	Kane	III		Polk	Monroe	Ind	431
]	Platte	Adair	Mo					601
	Platto	Rughanan	170	*881	Polk	Greene	Mo	*732
]	Platte	Clay	Mo	1,176	Polk	Crawford	Ohio	1,318
]	Platte City	Platte	Mo	496	Polk	Monroe	Pa	713
]	Plattekill	Ulster	N. Y	1, 998	Polk	wasnington	W18	1,230
]	Platteville	Grant	Wis	2,171	Polkton	Ottawa	Mich!	268
]	Plattsburg	Clay	V. Y	5,618	Pomerov	Meigs	Ohio	b1,638
1	rleasant	Fulton	Hl	964	Pomfret	Windham	Conn	1,848
1	rieasant	Allen	tud	658	Pomfret	Chatauque	N. Y	4,483
1	rieasant	Grant	rad	1,002	romiret	vv musor	V	1,000
1	Pleagant	Johnson	ind	1,270	Pompey	Onondago	N. Y	1 700
	Pleasant	Portor	In T	632	Pompton	rassale	N. J	1,720
	Pleagant	Stauban	Ind	724	Pontiae	Oakland	Wiel	2,830
1	Pleasant	Steuben Switzerlend	Ind	9 911	Pontiac, T	Oakland	Wich.	c1,681
1	Pleasant	Wabash	Ind	1, 310	Poplar Plains	Fleming	Kv	209
1	recognition and a service.	** COMMOII *********************************	111400001	19010	- Opar Lams	r rounning	17 A 1	200

							011
Portin	Rockingham	NH	500	Prairie	Vassinaha		000
	Porter		266	Prairie	Tinton	Ind	987
Portage	Saint Joseph	Ind	2,073	Prairie	Davis	Ind	722 369
Portage	Kalamazoo	Mich	726	Prairie	Chariton	Mo	936
Portage	Livingston	N. Y	2,478	Prairie	Randolph	Мо	1,764
Portage	Hancock	Ohio	614	Prairie	l'anev	Mo I	202
Portage	Ottawa	Ohlo	626	Prairie	rrankiii	OH10	1,043
Portage	Summit	Ohio	4, 42011	graine	Holmes	Oliio	1,451
Portage	Potton	Ohio	24	Prairie Creek Prairie du Long	Vigo	Ind	875
Portage City	Potter Columbia	Wis	2,000	Prairie du Sank	Monroe	Wis	672 798
Portage Prairie	Columbia	Wis	603	Prairie du Sauk Prairie du Sauk, T.	Sauk	Wis	168
Port Buron	Cavuga	N. Y.	1,400	rianic phinips	Jacksull	Iowa	200
Port Carbon	Schuylkill Ottawa	Pa	2, 142	Prairie Ronde	Kalamazoo	Mich	690
Port Clinton	Ottawa	Ohio	249	Prairieville	Barry	Mich	555
Port Deposit	Cecil	Ind	768	Prattsburgh	Steuben	N. Y	2,786
Porter	Porter Oxford	Me	1,208	Prattsville	Antanga	Alo	1,989 h672
Porter	Cass	Mich	1,259	Preble	Adams	Ind	547
Porter	Van Buren	Mich.	443	Preble	Cortlandt	N. Y	1,312
Porter	Greene	Mo	*497	Preble	Pike	Ohio	914
Porter	Niagara	N. Y	2,455	Prescott	Hampshire	Mass	737
Porter	Délaware	Ohio	1,037	Preston	New London	Conn	1,842
Porter	Scioto	Ohio	1,674	Preston	Platt	Mo	1,270
Porter	Clarion	Pa	1,907	Preston	Wayne	Pa .	1,082 875
Porter	Huntingdon	Pa	1,050	Price	Monroe	Pa	340
Porter	Jefferson	Pa	728	Primrose	Dane	Wis	334
Porter	Lycoming	Pa	768	Prince George	Georgetown	S. C	12, 329
Porter	Schuylkill	Pa	305	Princeton	Dallas Bureau	rk	1,163
Porter	Rock	Wis		Princeton	Gibson	Ind	778 i806
	Butler	Pa Miss	1,037	Princeton	Gibson	Kv.	1,500
Port Hone	Claiborne Columbia	Wis.	413	Princeton			280
Port Huron	St. Clair	Mich	2,302	Princeton	Worcester	Mass	1,318
Port Huron, T	St. Clair St. Clair	Miss	1,584	Princeton	Mercer	N. J	3,021
Port Jefferson	Shelby	Ohio	286	Princeton	Schenectady	N. Y	1,031
Port Kennedy	Montgomery	Pa Conn	2,836	Prince William	Peoria Beaufort	S C	9,994
Portland	Middlesex Jefferson		800	Proctor	Crittenden	Ark	503
Portland	Cumberland	Me	a20,815	Prompton	Wayne	Pa	306
Portland	Ionia	Mich	763	Prospect	New Haven	Conn	666
Portland	Chautauque	N. Y	1,905	Prospect	Waldo	Ohio.	2,467 848
Portland	Washington	Oregon Wis	513	Prospect	Marion	Pa	254
Portland Portland, Sandus-	Dødge	44 70****	310	Providence	Saratoga	N. Y	1,458
ky city	Erie	Ohio	5,087	Providence	Lucas	Ohio	467
Port Lawrence	Lucas	Ohio	134	Providence, Bor.	Luzerne	Pa	465
Portsmouth	Rockingham	N. H	e9,738	Providence	Providence	R. I	4,457 j41,513
Portsmouth	CarteretScioto	Ohio	d4,011	Provincetown	Barnstable	Mass	3,157
	Dauphin	Pa	882	Proviso	Cook	In	482
Portsmouth	Newport	R. I	1,833	Puebla de Acuma	Valencia	N. M	384
Portsmouth	Norfolk	Va	8,122	Puebla de Laguna	valencia	N. M	748
Port Penn	Newcastle	Del	273 747	Puebla de Los Sen-	Valencia	N. M	225
Port Washington	Cattaraugus Tuscarawas	Ohio	269	Puebla de Zuni	Valencia	N. M	1,294 760
Port Washington	Washington	Wis	1,600	Pulaski	Jackson	Mich	760
Posey	Clay	Ind	1,218	Pulaski	Oswego	N. Y	1,600
Posey	Fayette	Ind	1,184	Pulaski	Williams	Ра	760
Posey	Franklin	Ind	940	Pulaski	Lawrence	Tenn.	1,721
	Rush Switzerland		2.395	Pulaski	Giles Panola	Texas.	33
Posev	Washington	Ind	1,877	Pulaski	lowa	VV 15	181
Post Oak	Johnson	Mo	908	Pultney	Steuben	N. Y	1,815
Potosi	Grant	Wis	2,500	Pultney	Belmont		2,254 363
Potsdam	St. Lawrence	N. Y	5,349	Pulvidera Punxatawney and	Valencia	N. M	300
	Yates		0 016	Voung	Lafforgon	Pa	1,891
Pottsgrove	Montgomery	Pa	1 689	Purdy	McNairy	Tenn	402
Pottetown	Montgomery	Pa				Ohio	1,008
Pottsville	Schuylkill	Pa	f7,515	Putnam	Livingston	Mich	977
Poughkeepsie	Schuylkill Dutchess Rutland	N. Y	g13,944	Putnam	Muskingum	Ohio	1,383
Pound Ridge	Westchester	N.V.	1,486	Putnam Valley	Putnam	N. Y	1,626
Powell	Greene	Ark				Ind	251
Pownal	Cumberland	Me					1,425
Pownal	Bennington	Vt	1,742	Pyatt	Morcor	Pa	2,161
Prairie	Arkansas	Ark		Quakertown			2/4-3
Prairie	Carroll	Ark	509	Queensburg	warren	IN. I	2,597
Prairie	. Hot Springs	Ark	*462	Quemahonning	Somerset	Pa	010
Prairie	. Madison	. Ark	836	Quincy	Gadsden	Mace.	1,000 5,017
Prairie	Marion	Ark	397	Quincy	Branch.	Mich.	1,111
Prairie	Newton	Ark	696	QuincyQuincy	Logan	Ohio	1,111
Prairie	. Washington	. Ark	1,830	Quincy	Franklin	Pa	2.000
Prairie	. Henry	.Ind		Quincy City	Adams	JIII	16,902
					* 1070 0 000	CT. 10"	20000

a In 1853, 22,500. b In 1853, 6,000. c In 1853, 11,000. d In 1853, 5,000. e In 1853, 2,000. f In 1853, 10,000. g In 1853, 14,000. h In 1853, 1,000. i In 1853, 1,000. j In 1853, 47,500. k In 1833, 11,000.

Racoon	Windham Racine	Conn Wis	1,500 780	Rich	Cook	m	168
Racine	Racine			Terest			
Racine City Racoon Racoon Radnor,	Paging			Richfield	Adams	III	826
Racoon	Lacille	Wis	a5, 107		Genesee	Mich	48
Radnor,	Gallia	Ohio	1,473	Richfield	Otsego	N. Y	1,50
Radnor,	Beaver	Pa	1,023		Henry	Ohio	136
D - J.,	Delaware	Oh10	1,204 1,334	Richfield	Huron	Ohio	1,94
Radnor	Delaware Essex	N I	1,334 b3,306	Richfield	Lucas Summit	Ohio	1,26
Rain	Indiana		1, 184	Richfield	Washington	Wis	1,13
Raisin	Lenawee	Mich	1,184 1,267	Richford	Tioga	N. Y	1,20
Raisinville	Monroe	Mich	967	Richford	Franklin	Vt	1,07
Raleigh	Saline	III	1,092	Rich Hill	Muskingum	Ohio	1,49
Raleigh	WakeShelby	N. C.	4,518 300		Greene	Pa Ark	2,13 56
Raleigh	Rockland	N. V	3,197	Richland	Crawford Desha	Ark	21
Randolph	Tippecanoe	Ind	1.1051	Richland	Jefferson	Ark	1,13
Randolph	Norfolk	Mass	4,741	Richland	Madison	Ark	73
kandolph	Coos	N. H	113	Richland	Newton	Ark	9
Randolph	Morris	N. J	2,632	Richland	Phillips	Ark	85° 54°
Randolph	Cattaraugus	Ohio	1,606 1,883	Richland	St. Francis Searcy	Ark	12
Randolph Randolph	Montgomery Portage Crawford Orange	Ohio	1,732	Richland	Washington	Ark	48
Randolph	Crawford	Pa	1,732 1,260	Richland	Clark	III	92
Randolph	Orange	Vt	2,666	Richland	Clark De Kalb	Ind	653
			616	Richland	Fountain	Ind	1,72
Randolph's Grove.	McLean	Obi-	1,176	Richland	Fulton	Ind	59° 878
	Madison	Mich	988 549	Richland	Grant Greene	Ind	1,48
Rangom	Luzerne	Pa	797	Richland	Jay	Ind	34
Raphoe	Lancaster	Pa	3,160	Richland	Madison	Ind	80
Karitan	Hunterdon	N. J	3,070	Richland	Miami	Ind	1,17
	Monmouth	N. J	4,198	Richland	Monroe		98
Raritan	Somerset	N. J	900	Richland	Rush	Ind	1,214
Rathboneville	Steuben Sutter	Col Col	500 206	Richland	Steuben Jackson	Inu	374
Ravenna	Ottawa	Mich.	77	Richland	Jones	Iowa	41
Ravenna	Portage	Ohio		Richland	Keokuk	Iowa	1,00
Ravenswood	Jackson	Va	c2, 240 200	Richland, T	Keokuk	Iowa	23
Ray	Franklin	Ind	1,231	Richland		Mich	79 23
Ray	Morgan	Mich	1,153	Richland	Gasconade Morgan	Мо	*88
Ray	Macomb Cumberland	Me	1,153 1,232 1,142 1,256		Oswego	Mo N. Y	4,079
Raymond	Rockingham	N. H	1,256	Richland	Allen	Ohio	98
Raymond	Racine	Wis	1,021	Richland	Belmont	Ohio	4,37
Raymond Cape	Cumberland	Me	501	Richland	Clinton	Ohio'	1,973
	Bristol	Mass	1,541 1,985		Darke	Ohio	798
	Kennebeck Middlesex		3,108	Richland	Defiance	Ohio	1,77
Reading	Hillsdale	Mich.	956		Guernsey	Ohio	1,433
Reading	Steuben	N. Y	7 434	Richland	Holmes	Ohio	1,349
Reading	Perry	Ohio	3,984	Richland	Logan	Ohio	1,169
Reading	Adams	Pa	3,984 1,252 d15,743 1,171	Richland	Marion	Ohio	1,223 1,19
Reading	Berks Windsor	Vt	1 171	Richland	Vinton	Ohio	613
Reading Readington	Hunterdon	N. J	2,836	Richland	Bucks	Pa	1,73
Readsborough	Bennington	Vt	857	Richland	Cambria	Pa	1,27
Read's Creek	Lawrence	Ark	567	Richland	Clarion	Pa	1,361
	Mercer		596	Richland	Venango	Pa	1,008
Redbank	Armstrong	ra	1,980 1,225	Richmond	Prairie McHenry	Ark	1,072
Redbank	Wayne	N. V	500	Richmond	Wayne	Ind	el,44
Redding	Fairfield	Conn .	1,754	Richmond	Madison	Ку	f41
Redding	Jackson	Ind	1,325	Richmond	Lincoln	Me	2,056
Redfield	Oswego	N. Y	752	Richmond	Berkshire	Mass	907
Redford	Wayne	Mich	1,645		Macomb	Mich	1,000
Red Fork	Desha:	ATK	3 964		Ray	Mo N. H	1,128
Red Land	Dutchess	N. V	3,264 516	Richmond	Ontario	N. Y	1,85
Red Lion Hundred	New Castle	Del	1,153	Richmond	Ashtabula	Ohio	706
Red River	Lafavette	Ark	693	Richmond	Huron	Ohio	609
Red River	Van Buren	Ark	904	Richmond	Jefferson	()hio !	514
Red River	White	Ark					2,056
	Fayette		1,287	Richmond	Philadelphia	ra	1,133
Reed	Dauphln	Pa		Richmond	Tioga	Pa	1,23
Reeve	Daviess	Ind	1,000	Richmond	Washington	R. I	5,750 1,231 1,784 32
Rehoboth	Bristol	Mass	2,104	Richmond	Fort Bend	Texas.	323
Reid	Seneca	Ohio	1,494	Richmond	Unittenden	Vt	1,452 27,570 744
Reiley	Butler	Ohio	1,710	Richmond	Henrico	Va	21,51
Renggelaer	Oneida Jasper	Ind	941	Richmond Dale	Walworth	Ohio	28
Rensselaerville	Albany	N. Y	3.629	Richmondville	Schoharie	N. Y.	1,66%
Republic	Seneca	Ohio	917	Richwood	Izard	Ark	33
Republican	Jefferson	Ind	1,538	Richmondville Richwood Richwood	Lawrence	Ark	341
Reserve	Allegheny	Pa	1,160	Richwood	Washington	Mo	839
Reynolds	Dutchoos	N V	9 816	Ridge	Wyandott	Ohio	501
Discourage of the second	Allegheny	N. Y	906	Richwood Richwood Ridge Ridge. Ridgebury Ridgefield	Bradford	Pa	1,610
MICC	Sandusky		1	D. 1 C 11	Eniwhold.	Conn	2,237

							0,0
Ridgefield	Huron	Ohio	1,944	Rockport	Esser	Mass	3,274
Ridge Prairie Dis-		1	1	RUCKDOTT	Chivahoga	Ollio	1,441
trict	St. Clair	III	3,527	ROCKroe	Munroe	Ark.	312
Ridgeville	Cook	1111	444	RUCK RUI	Stephenson	HH	1,037
Ridgeville	Washington	Md	103	ROCKION	Winnebago	11111	1,010
Ridgeville	Henry	Ohio	1 913	Rockville	Will	1111	514
Ridgeville	Lorain Lanawee	Mich	1,212	Rockville	Parke	Ind	g726
Ridgeway	Orleans	N. Y.	4,591	Rocky Bayou	Izard	Ark	608
Ridgeway	Elk	Pa	a241	Rodman	Indictiora	Coun N. Y	1,042
	Iowa		704	Rodney	Jefferson .	Miss	1,784 *210
Ridley	Delaware	Pa	1,390	Rollin	Lenawce	Mich	1,080
Ridotts	Stephenson	111	652	Rollingsford	Strafford	N. H	1,862
Rienzi	Tishamingo	Mich	217	Rome	Floyd	Ga	3,000
Riga	Lenawee	Mich	208	nome	Perry	Ind	600
Pilor	Yell	Ark	2,159	Rome	Jones	lowa	584
Riley	McHenry	III	199 445		Lennebeck	Me Mich	830
Riley	Vigo	Ind		Rome	Oneida	N. V	1,525 7,918
Riley	Clinton	Mich		Rome, Bor	Oneida	N. Y N. Y	4,000
Riley	St. Clair	Mich	311	Rome	Ashtabula	Ohio	744
Riley	Sandusky	Ohio	682	Rome	Lawrence	Ohio	1,134
Riley	Putnam	Ohio	849	Rome	Seneca	Ohio	469
Rindge	Cheshire	N. H	1,274	Rome	Bradford	Pa	1,308
	Jefferson	Pa	600	Rome			940
Ringgold and vi- cinity	El Dorado	Cal	253	Romeo	Athens	Ohio Mich	1,309 1,20 <b>0</b>
Rio Grande City	Star	Texas.		Romulus	Wayne.	Mich	621
Ripley	Brown	Ill	232	Romulus	Seneca	N. Y.	2,050
Ripley	Montgomery	Ind	1,250	Ronald	Ionia	Mich	452
Ripley	Rush	Ind	1,908	Rondout	Ulster	N. Y	2,000
Ripley	Somerset	Me	041	K00t	Adams	ma	1,099
Ripley	Tippah	Miss	1,050	Root	Montgomery	N. Y	2,736
	Chautauque		1,752	Rootstown	l'ortage	Ohio	1,308
Ripley	Holmes	Ohio	1,700	Roscoe	Winnebago	Ill	1,050 1,235
Ripley	Huron	Ohio	1,230	Rose	Oakland	Pa Mich	888
	Addison	Vt	567		Wayne		2,264
Risdon	Seneca	Ohio	212		Carroll		1,537
Rising Sun	Ohio	Ind	01,074	Rose	Jefferson	Pa	559
Ritchieton	Ohio	Va	1,071	Rose Hill Village	Johnson	Mo	39
Rivernead	Sunoik	N. Y	2,540	Rosendale	Ulster	N. Y	2,418
Rives	Jackson	Much	910	nosemale	Fond du Lac	Wis	714
Roane Roaring Creek	Lafayette Columbia	Ark	510	Roseville	Franklin Clinton	Ark	25 1,075
Roaring Creek	Montour	Pa	1,991	Ross	Lake	Ind	747
Roark	Gasconade	Мо	1,007		Kalamazoo	Mich.	680
Robb	Posey	Ind	1,376		Butler	Ohio	1,648
Robbinston	Washington	Me	1,028	Ross	Greene	Ohio	1,367
Robeson	Berks	Pa	2,404	Ross	Jefferson	Ohio	1,144
Robinson	Posev	Ind	1,619	Ross	Allegheny	Pa	1,442
Robinson	Crawford Greene	Mo	*1,157	Ross	Luzerne	Pa	1,373
Robinson	Allegheny	Pa	1,917	Rossie	Monroe	NV	1,471
Robinson	Washington	Pa	843	Rossville	Clinton	Ind	160
Rochester	Fulton	Ind	1,401	Rossville	Butler	Ohio	h1,447
Rochester	Cedar	Iowa	1,015	Rossville	Miami	Ohio	114
Rochester	Plymouth	Mass	3,808 1,603	Rostraver	Westmoreland	Pa	2,087
Rochester	Adair	MO	1,603	Rotterdam	Schenectady	N. Y	2, 146
Rochester	Strafford	N V	3,006 c36,403	Rough and Ready.			672
Rochester	Ulster	N. Y	3,174	Roulette Roundgrove	Marion	Pa Mo	1,107
	Lorain		896	Roundhead	Hardin	Ohio .	655
Rochester	Warren	Ohio	230	Roundhead, T	Hardin	Ohio	135
Rochester, Bor	Beaver	Pa	993	Round Pond	Independence	Ark	346
	Beaver	Fa	428	Round Prairie	Jefferson	Iowa	786
	Windsor		1,493	Rowe	Franklin	Mass	659
Rochester	Racine	Wie	1,672 546	Rowley Roxana	Eston	Mich	1,075
Rock Rockaway	Morris	N. I		Roxborough	Philadelphia	Pa	2,660
Rock Creek	Bartholomew	Ind	819	Roxbury	Litchfield	Conn	1,114
Rock Creek	Wells	Ind		Roxbury	Oxford	Me	246
Rock Creek and		1	1	Roxbury	Norfolk	Mass	118,364
Washington	Carroll	Ind	1,302	Roxbury	Cheshire	N. H	200
	Crawford		1,086	Roxbury	Morris	N. J	2,269 2,853
	Coosa			Roxbury			1,093
Rockford	Surry	N. C.		Roxbury	Washington	Vt	967
Rockford	Caldwell	Mo	*840	Roxbury	Dane	Wis	274
Rock Grove	Stephenson	III	707	Royal	White	Ark.	224
Kock Hill	Bucks	Pa	2,448	Royal Oak Royalston	Oakland	Mich	1,092
	Windham		2,837	Royalston	Worcester	Mass	1,546
Rock Island	Rock Island	W					1,546 4,024 1,253
Pockland	Lincoln	N V	3,052	Royalton	Fairfield	Ohlo	252
Rockland	Sullivan	Pa	1,175	Royalton	Fulton	Ohio	570
	Venango		1,409	Royalton	Windsor	Vt	1,859
Rockport	Spencer	Ind	f412	Rubicon	Dodge	Wis	827
F 7070 FOO 1		1050	40.000		- 10:2 4 000 GTm		0 0 10

a fn 1853, 500. b In 1853, 2,000. c In 1853, 42,000. d In 1853, 3,500. c In 1853, 4,000. f In 1853, 800. g In 1853, 1,500. b In 1853, 2,500. i In 1853, 22,600.

		-	-	-			
		1.00	3 384	G-1 477 - 1 111		1-	
Ruddell	Independence	Ark Ohio	1,174	Saint Francisville. Saint Genevieve	West Feliciana Saint Genevieve	La	*405
Rumford		Me	1,375	Saint Genevieve	Samt Genevieve	Мо	2,258
Rumley	Harrison	Ohio	1,088	City	Saint Genevieve	Мо	f872
Rumney	Grafton	N. H	1,109	Saint George	Lincoln	Me	2,217
Rupert	Bennington	Vt	1,101	Saint George	Colleton	S. C	4,694
Rush	Buchanan	Мо	*557	Saint George	Chittenden	Vt	127
Rush	Monroe	N. Y Ohio	1,400	Saint George's	None Castle	Dol	2,509
Rush	Champaign Tuscarawas	Ohio	1,373	Hundred Saint Helena	New Castle Beaufort	Del S. C	*245
Rush	Centre ,	Pa	371	Saint James, Goose	Doddioit	D. O	~ 10
Rush	Dauphin	Pa	325	Creek	Charleston	S. C	4,830
Rush	Northumberland	Pa	1,178	Saint James, San-			0.000
Rush	Schuylkill	Pa	670	tee	Charleston	S. C	3,388
Rush	Susquehanna	Pa Ohio	1,109	Saint John's	Lake	Ind	469
Rush Creek	Fairfield	Ohio	1,458		Colleton	S. C	11,039
Rush Creek	LoganAlleghany	N. Y	1,816	ley	Charleston	s. C	9,555
Rushford	Winnebago	Wis	514	Saint Johnsburg	Caledonia	Vt	2,758
Rushville	Schuyler	III	2,609	Saint Johnsville	Montgomery	N. Y	1,627
Rushville	Rush	Ind	2,340 742	Saint Joseph	Berrien	Mich	800
	Rush	Ind			Buchanan	Мо	5,000
Rushville	Buchanan	Mo N. Y	1 000	Saint Joseph's	Allen	Ind	748 589
Rushville	Yates Cherokee	Texas.	1,000 355	Saint Joseph's	Williams Saint Louis	Ohio	g77,860
Rusk		Ind	1,386	Saint Louis City Saint Louis, south	Daint 130uis	110	811,000
Russell	Hampden	Mass	521	half	Saint Louis	Мо	*2,688
Russell	St. Lawrence	N. Y	1,808	Saint Louisville	Licking	Ohio	109
Russell	Geauga	Ohio	1,083	Saint Luke's	Beaufort	S. C	8,841
Russellville	Clinton	Ind	77	Saint Maria	Jasper	III	420
Russellville	Logan	Ky	al, 272	Saint Mark's	Wakulla	Fla	†189
Russellville	Brown	Ohio N. Y	386	Saint Martinsville.	Saint Martin's	La	*632 800
		Ohio	2,349 2,061	Saint Mary's	Camden	Ga	611
Russia		Ind	603	Saint Mary's	Auglaize	Ohio	1,557
Rutherfordton		N. C	484	Saint Mary's Saint Mary's, T	Auglaize	Ohio	873
Rutland	Lasalle	III	630	Saint Michael's	Talbot	Md	863
Rutland	Worcester	Mass	1,223 177	Saint Omer	Decatur	Ind	335
Rutland	Barry	Mich	177	Saint Paul	Ramsey	Minn	1,338
Rutland	Jefferson	N. Y	2,265	Saint Paul, T	Ramsey	Minn	h1,112
Rutland	Meigs	Ohio	1,748 1,006	Saint Paul's	Colleton	S. C	5,615
Rutland	Tioga Rutland	Pa Vt	3,715	Saint Peter's	Beaufort Charleston	S. C	11,191 2,854
Rutland	Dane	Wis	759	Saint Stephen's Saint Thomas	Franklin	Pa	1,957
Rutland	Kane		848	Saint Thomas and			-,00,
Ryc	Rockingham	N. H.	1,295	Saint Dennis	Charleston	S. C	2,528
Rye	West Chester	N. Y	2,584	Salem	New London	Conn	764
Rye	Perry	Pa	696	Salem	Carroll	III	272
Ryegate	Caledonia	Vt	1,606	Salem	Marion	Ill	800
Sabina	Valencia	N. M	232 602	Salem	Delaware	Ind	843 168
Sabinal	Valencia	N. M.	104	Salem	Pulaski Steuben	Ind	550
Sabinetown	Jackson	Texas.	168	Salem	Washington	Ind	i1,223
Sackett's Harbor	Jefferson	N. Y.	2,000	Salem	Henry	Iowa	1,418
Baco	York	Me	5,798	Salem	Franklin	Me	454
Sacramento City	Sacramento	Cal	20,000	Salem	Essex	Mass	j20,264
Sadsbury	Chester	Pa	2,767	Salem	Washtenaw	Mich	1,343
	Crawford	Pa	982	Salem	Fcrsyth	N. C	1,200 800
Sadsbury	Lancaster	Pa	1,529 823	Salem	Tippah	Miss	1,555
Saddle River	Bergen Crawford	Pa	500	Salem	Rockingham Salem	N. H N. J	k3,052
Saggerstown	Suffolk	Pa N. Y	3,600	Salem	Washington	N. Y.	2,904
Saginaw	Saginaw	Mich	917	Salem	Auglaize	Ohio	475
Saginaw City	Saginaw	Mich	1,200	Salem	Champaign	Ohio	1,634
Saint Albans	Somerset	Me	1,792	Salem	Columbiana	Ohio	11,960
Saint Albans	Licking	Ohio	1,770	Salem	Highland	Ohio	813
Saint Albans	Franklin	Vt	3,567	Salem	Jefferson Meigs	Ohio	2,191 1,415
	Charleston	S. C	3,343 656	Salem		Ohio	1,652
Saint Anthony, T.	Ramsey	Minn Minn	<i>b</i> 538	Salem	Muskingum		1,111
Saint Augustine	Saint Johns	Fla	1,934	Salem	Ottawa	Ohio	187
Saint Armand	Essex	N. Y		Salem	Shelby	Ohio	1,496
SaintBartholomew	Colleton	S. C		Salem	Tuscarawas	Ohio	1.853
Saint Charles	Kane	III	c2. 132	Salem .		Ohio	3,525
Saint Charles City	St. Charles	Mo	d*1.498	Salem	Washington	Ohio	1,246 738
Saint Clair	St. Clair	Mich	0,600	Salem	Warion	Orogen	1,000
Baint Clair	Butler	Ohio	1 361	Salem	Luzerne	Pa	1,130
Saint Clair	Columbiana Bedford	Pa	1,945	Salem	Mercer	Pa	1,130 2,206 1,454
Saint Clair	Schuylkill	Pa	e2,016	Salem	Wayne	Pa	1,454
Saint Clairsville	Belmont	Ohio	1,025	Salem	Westmoreland	Pa	2,065
Saint Croix	Washington	Minn	253	Salem, Bor	Westmoreland	Pa	299
Baint Croix, Falls							455
Of	Washington	Minn	68	Salem	Charnes	Ohio	1,123
Saint Francis	Crittenden Greene	Ark	453	Salem	Onondaga	N. V	2,142
Saint Francis	Phillips	Ark	1,276	Saline	Dallas	Ark	335
	. h In 1853 9 00						. # In

a in 1853, 1,600. b in 1853, 2,000. c in 1853, 3,500. d in 1853, 3,000. e in 1853, 3,000. f in 1853, 1,500. c in 1852, 94,819. h in 1853, 6,000. d in 1853, 2,000. j in 1853, 2,500. k in 1853, 4,000.

Galina	Hempstead	Ark	1.184	Saucon	Montheaute	n-	0.005
		Ark	*602	Sangerties	Northampton Ulster	Pa N. Y	2,905 8,041
Saline		Ark	400	Saugus	Essex	Mass	1,552
Saline	Saline	111	1,176	DOMINKVIII C	Washington	Wis	840
Saline		Mich	1,631	Danie de St. Marie	Chippewa	Mich.	898
Saline	St. Genevieve	Mo	837	isavannan	Chatham	Ga	615,312
Saline	Jefferson	Conm	1,090	savannan	Carroll	III	c658
Salisbury	Litchfield Coles	[11	3,103 1,426	Savannah	Adair	MO	654
Salisbury	La Salle	[]]	2,911	Savannah	Hardin	Tonn	1,700 d466
Salisbury, T	La Salle	Ш	1,279	Saville	Perry	Pa	1,501
Salisbury	Somerset	Md	1,500	Savoy	Berkshire	Mass	955
Salisbury	Essex	Mass	3,100	Sav		Vt	371
Salisbury	Rowan	N. C	2,000	Saybrook	Middlesex	Conn .	2,904
Salisbury		N. H N. Y	1,228 2,035	Bay brook	Ashtabula	Ohio	1,374
Salisbury	Herkimer Meigs	Ohio	4,559	Schagliticoke Scarborough	Rensselaer Cumberland	N. Y	3,290
Salisbury	Lancaster	Ohio	3,646	Scarsdale	Westchester	Me N. Y	1,837
Salisbury		Ohio	1,884	Schellsburgh	Bedford	Pa	360
	Addison	Vt	1,027	Schenectady	Schenectady	N. Y	8,921
Salmon Falls	El Dorado	Cal	210	Schodack	Rensselaer	N. Y	3,509
Salt	Monroe	Ind	406	Schoharie	Schoharie	N. Y	2,588
	Decatur	Ind	774	Schooleraft	Kalamazoo	Mich	1,101
Salt Creek	Franklin	Ind	1,105	Schroon	Essex	N. Y	2,031
Salt Creek	Jackson Davis	Ind Iowa	726	Schuyler	Oswego Herkimer	N. Y N. Y	2,386 1,696
		Ohio	1,094	Schuyler's Falls	Clinton	N. Y.	2,110
	Holmes	Ohio	1,699	Schuylkill	Chester	Pa	1,403
Salt Creck	Muskingum	Ohio	1,215	Schuylkill	Schuvlkill	Pa	1,742
Salt Creek	Pickaway	Oltio	1,844	Schuylkill Haven.	Schuvlkill	Pa	2,071
Salt Creek	Wayne	Ohio	1,669	Scio	Alleghany	N. Y	1,922
Salt Lake City		Utah	10,000	Scio and Webster. Scioto	Washtenaw	Mich.	3,555
Salt Lick	Perry Fayette	Ohio Pa	879	Scioto	Shiawassec Delaware	Mich	191
Salt River	Knox	Мо	611	Scioto	Jackson	Ohio	1,347
Salt River	Pike	Mo	312	Scioto	Pickaway	Ohio	1,347
Salt River	Randolph	Mo	*692	Scioto	Ross	Ohio	8,696
Salt Rock	Marion	Ohio	347	Scipio	Allen	Ind	173
Saltsburgh	Indiana	Pa		Scipio	Laporte	Ind	767
Salt Spring	Randolph	Mo:	*1,134 1,335	Scipio	Hillsdale	Mich	864 2,135
Saluda Salvisa	Jefferson Mercer	Ind Ky	154	Scipio	Cayuga Meigs	Ohio	1,405
San Antonio	Valencia.	N. M	228	Scipio	Seneca	Ohio	2,322
San Antonio	Bexar	Texas	a3,488	Scituate	Plymouth	Mass	2,149
San Antonita	Valencia	N. M	101	Scituate	Providence	R. I	4,582
San Augustine	San Augustine	Texas.	1,000	Scott	Mississippi	Ark	157
Sandbornton		N. H Ind	2,695 1,071	Scott	Ogle Kosciusko	Ill	142 255
Sand Creek	Decatur	Ind	1,908	Scott	Montgomery	Ind	1,209
Sand Creek	Jennings	Ind	705	Scott	Steuben	Ind	490
Sandgate	Bennington	Vt	850	Scott	Vanderburg	Ind	1,162
Sandisfield	Berkshire	Mass.	1,649	Scott	Johnson	lowa	195
Sandiston	Sussex	N. J	1,327	Scott	Cortlandt	N. Y	1,290
Sand Lake	Rensselaer	N. H	2,559 566	Scott	Adams	Ohio	1,270 1,036
Sandown Sandstown		Mich	823	Scott	Marion	Ohio	717
Sandusky		Ohio	822		Sandusky		- 792
Sandusky	Erie	Ohio	10,000	Scott	Luzerne	Pa	1,268
Sandusky	Richland	Ohio	617		Wayne	Pa	617
Sandusky	Sandusky	Ohio	2,504		Columbia	Wis	433
Sandwich	Barnstable	N. H	4,368	Scottville	Macoupin	Va	e†668
		Ohio	2,577 1,270	Scottville	Bibb	Ala	†301
Sandy	Tuscarawas	Ohio	1,227	Scottville	Allen	Ку	400
Sandy Creek	Oswego	N. Y	2,456	Scriba	Oswego	N. Y	2,738
Sandy Creek	Mercer	Pa	2,895	Scrub Grass	Venango	Pa	1,143
		Pa	957		Rockingham		1,296
Sandy Lake		Ohio	1,100	Seal	Sussex	Del Ohio	2,210
Sandyville			2,330	Searcy	Phillips	Ark	573
Sanford	Broome	N. Y	2,508 2.371	Searsburg Searsmont Searsport	Bennington	Vt	201
Sangerfield	Oneida	N. Y	2.371	Searsmont	Waldo	Me:	1,693
Sangerville			1 267	Searsport	Waldo	Me	2,208
Sanilae	Sanilac	Mich	335	Seaville	Hancock	Me	850
San Francisco	San Francisco	Cal	34,870	Sebasticook	Kennehack.	Me	1,189
San Mignel	Santa Clara	N. M.	2,008	Sebec	Piscataguis	Me	1.223
San Pedro	San Miguel Valencia Santa Anna	N. M.	166	Sebewa	Ionia	Mich	247
Santa Anna	Santa Anna	N. M	41	Section Ten	Van Wert	Ohio	402
Santa Fe	Santa Fe Noble	N. M	4,846	Sedgwick	Hancock	Me	1,235
Sarahsville	Noble	Ulio	500	Seekonk Segequa	Valencia	'N M	2,243
Saratora	Grandy	111 Y	2,082	Selma	Dallas	Ala	
Saratoga	Saratoga	N. Y	3, 490	Selma	Clark	Ohio	47
Saratoga Springs.	Saratoga	N. Y.	4,650	Semple	Madison	TII	282
Sarcoxie	Clinton	Mo	*1,009	Sempronius	Cayuga	N. Y	1,266
Sardinia	Erie Brown	N. Y	1,761	Sencea	Mellenry	Mich	1,092
Sardinia	Monroe	Ohio	198	Seneca	Ontario	N. Y.	
worldis	Monroe	tomo	1.10	препеса	0.000		,,,,,,

	0.00							
			1	1	11	1	1	1
-	Seneca	Guernsey	Ohio.	. 1,411	Shepherdstown	Belmont	Ohio	90
	Seneca	Monroe	Ohio .		Shepherdstown	Jefferson	Va	1,561
	Seneca	Seneca	Onio.	1,662		Will	III	453
	Seneca Falls	Seneca	N. Y.	4,296		Fleming	Ку	145
	Seneca Falls, 1	Seneca	Obia.	3,600	Sherburne	Middlesex	IMASS	1,943
	Senecavine	Guernsey	Ohio .	457	Sherburne	Chenango	W. Y	2,623
	Carona	Hancock	TII	370	Sheridan	Rutland	Minh	578 972
	Corganut	Lasalle McKean	Pa	172	Sheridan	Calhoun	NI V	2,173
	Sornot	Cornea	NV	2,347		Chautauque Fairfield	Conn	984
	Sattlemente	Cayuga	Mo	4,402	Sherman	St Toronh	Migh.	364
	Settlements	Hancock	Me	1,175	Sherman	St. Joseph Chautauque	N Y	1,292
	Settlements	Hancock Franklin	Me.	1,169	Sherman	Huron	Ohio	1,134
	Settlements	Lincoln	Me	321	Shermanville	Providence	B. I	400
	Settlements	Oxford	Me	704	Sherwood	Providence. Branch. Bradford	Mich	686
	Settlements	Penobscot	Me	1,074	Shesheguin	Bradford	Pa	1.455
4	Settlements	Piscataquis	Me	148	Shiawassee	Shiawassee	Mich	810
	Settlements	Somerset	Me	1,079	Shields	Lake	1111	554
	Settlements	Washington	Me	827	Shields	Dodge	Wis	590
	Settlements	Coos. Butler. Muscatine	N. H	158	Emerasporough	mancock	Wilss	<i>t</i> †923
	Seven Mile	Butler	Ohio	94	Shippen	McKean	Pa	369
	Seventy-Six	Muscatine	Iowa	420	Shippen	Tioga	Pa	298
	Bewanica	Brown	VV IS	172	Shippensburg	Cumberland	Pa	198
	Seward	Winnebago	III	330	Shippensburg, Bor	Cumberland	Pa	1,568
	Seward	Schoharie	N. Y	2,203	Shirland	Winnebago	III	353
	Seward Seward	westmoreland	ra	1,689	Shirley	Piscataquis	Me	250
	Sewickieyville	Anegneny	Corn	800	Shirley	viiddlesex	Mass	1,158
	Shabbanga	De Velb	tu	1,677	Shirley	Huntingdon	Pa	1,615
	Sewickleyville Seymour Shabbonas Shade	Somerest	Pa	360	Shirleysburgh	Appanage	Pa	361 150
	Shafforetown	Lohanon	Pa	1,266	Shoal Creek	Norton	Mo	*409
	Shafferstown Shaftesbury	Lebanon	1 (	1,896	Shokokan	Henderson		23
	Shakerstown	Montgomera	Ohio	57	Shoreham	Addison	Vt	1,601
	Shaler	Allegheny	Pa	2,002	Short Creek	Harrison	Ohio	1,950
	Shallotte	Rrunswick	N. C	903	Showstown	Allegheny		1,000
	Shalersville	Portage	Ohio		Shrevenort	Caddo	La	c1.728
	Shamokin	Northumherland	Pa.	1,190 2,191	Shrewsbury	Worcester	Mass.	c1,728 1,596
	Shandaken	Histor	NV	2,307	Shrewsbury	Lycoming	Pa	225
	Shanesville Shannon	Tuscarawas	Ohio	382	Shrewsbury	Sullivan	Pa	195
	Shannon	Muskingum	Ohio	104	Shrewsbury	Vork	Pa	1,659
	Shapleigh	York	Me	1,348	Shrewsbury, Bor Shrewsbury	York	Pa	472
	Sharon	Litchfield	Conn	1,348 2,507	Shrewsbury	Monmouth	N. J	3,182
	Sharon	Norfolk	Mass	1,128	Shrewsbury	Rutland	Vt	1,268
	Sharon	Washtenaw	Milch	868	Shullsbury	Lafayette	Wis	d1,678
3	Sharon	Hillsborough	N.H	226	Shullsbury	Franklin	Mass	912
3	Sharon	Schoharie	N. Y	2,632	Sidney	Delaware	N. Y	1,807
	Sharon			1,509	Sidney	Shelby	Ohio	€1,302
	Sharon	Medina	Ohio	1,519	Sigourney, T	Keokuk	Iowa	698
	Sharon	Riehland	Ohio	1,950	Sigourney, T	Keokuk	Iowa	162
	Sharon, Bor	Mercer	Pa	541	Suver Creek	Stephenson	III	603
	Sharon	Potter	1'd	501	Silver Creck	Clark	Ind	880
- 1	Sharon	w masor	Vt	1,240	Silver Creek	Dand-I-l	Mich.	*1,300
-	Sharon		Wis	1,169	Silver Creek	Kandolph	Mo	2,565
	Sharonville	Pike	VIIIO	†329	Silver Creek Silver Lake	Greene	Ohio	1,213
1	Sharpsburg Sharpsburg, Bor	Alloghany	Ку Ра	1,229	Silver Spring	Cumberland	Pa	2,308
	Shaumburg	Cook	III .	480	Simg	Grant	Ind	552
	Shawangunk	Ulster	N. Y.	4,035	Simsbury	Hartford.	Conn .	2,737
	Shawnee	Fountain	Ind	1 103	Sing Sing	Mastahaotar	N. Y	3,000
	Shawnee	Allen	Ohio	716	Sisterville	Tyler	Va	3,000
	Shawneetown	Gallatin	[]]	1,764	Skaneateles	Onondaga	N. Y	4.081
-	Shawswick	Lawrence	Ind	2,934	Skelton	Warrick	Ind	532
	Sheboygan	Sheboygan	Wis	2,600	Skowhegan	Somerset	Me	1,756
	Sheboygan Falls	Sheboygan	Wis	800	Slate Creek	El Dorado	Cal	42
	Sheffield	Tippecanoe	Ind	1.549	Slatersville	Providence	K. I	1,500
1	Sheffield	Berkshire	wass	2,769	Slippery Rock	Butler	l'a	1,490
	Sheffield	Ashtabula	Ohio	845	Smackover	Ouachita	Ark	612
	Sheffield	Moran	UIII0	906	Smeltzen Grove	Bundless	A wls	729
-	Sheffield	Colodonia	V#	317	Smith	Dallag	Ark	1,690
1	Sheffield	Coos	NII	797 480	Smith	Draw .	Ark	727
	Shelburne			1 930	Smith	Saint Francis	Ark	484
	Shelburne Falls	Franklin	Mass.	1,000	Smith	Greene	Ind	313
119	Shelburne:	Chittenden	Vt	1. 257	Smith	Posev	Ind	765
	Shelby	Jefferson	Ind	1,772	Smith	Gentry	Mo	*168
	Shelby			2,388	Smith Smith	Belmont	Ohio .	1,797
1	Shelby	Tippecanoe	Ind	741	Smith	Mahoning	Ohio	1,544
	Shelby			1,04%	Dillill	vv asmington	100000	1,462
- 1	Shelby	Orleans	N. Y	3,082	Smithfield	De Kalb	nd	661
7	Shelbyville	Shelby	III	385	Smithfield	Somerset	Me	873
	Shelbyville	Shelby	Ind	$\alpha 995$	Smithfield	Madison	N. Y	1,669
	Shelinmille	Shelly	K v	2,000	Smithfield	onnson	N. C	329
	Shelbyville	Bodford	DO	359	Smithfield Smithfield, T	lenerson	Uino	1,882
	Shelbyville Shelbyville Sheldon	Wyoming	renn	1,615	Smithfield, T	Prodford	Da10	425 1,948
	Sheldon	Franklin	Vt	1 814	Smithfield	Monroe	Do	1,948
	Shelter Island	Suffolk	N. V	396	Smithfield	Providence	R. I.	11,500
	Shenango	Lawrence	Pa	2, 476	Smithfield	sle of Wight	Va	f733
	Shenango	Mercer,	Pa	1.574	Smithfield	lefferson	Va	446
				1			1	

				-			-	
	a		Yr.	4000	d-ut w	r m		
	Smithland	Livingston	Ку	*883	South Hanover	Jefferson ?	Ind	447
	Smith's Bar	Sutter	Cal	84 266		Crand Isla	Pa	736
	Smithsburg	Washington	NV	1 079	South Hero South Huntingdon	Wastmoreland	Vt Pa	1 470
	Smithtown	Chenango	N. V	1,771	Southington	Hartford	Conn	1,470 2,135
	Smithville	Brunswick	N. C	1,464	Southington	Trum.bull	Ohio	1,013
	Smyrna	Kent	Del	2,000	South Kingston	Washington	R. 1	3,807
	Smyrna	KentJefferson	Ind	1,124	South Lebanon	Lebanon	Pa	3,250
	Smyrna	Aroostook Chenango Harrison	Me	172	South Mahoning	Indiana	Pa	1,138
	Smyrna	Chenango	N. Y	1,940	South Manheim	Schuylkill	Pa	113
	Smyrna	Harrison	Ohio	93	South Middleton	Cumberland	Pa	2,252
	Stake River	Ramsey	Minn	39		Davidson	Tenn	3,000
	Sni Bar	Jackson	Mo	1,386	South New Mar-	Pookinghom	NT TT	F10
	Sni Bar	Alloghony	M10	1,225	ket	Rockingham	N. H N. Y	516 4,723
	Snowden Snow Hill	Worcester	114	1,200	South Pittsburg	Allegheny.	Pa	61,883
	Snowshoe	Lafayette	Pa	439	Southold	Fairfield	Conn	1,200
	Snyder	Blair	Pa	1,090	South Port	Lincoln	Me	543
	Snyder	Jefferson	Pa	306	Southport	Chemung	N. Y	3, 184
	Soap Creek	Davis	Iowa	533	Southport	Kenosha	Wis	363
	Socoro	Valencia	N. M	543			Mass	2,407
	Sodus	Wayne	N. Y	4,598	South River	Marion	Mo	757
	Solebury	Bucks	Pa	2,634	South Salem	Ross	Ohio	479
	Solon	Somerset	Me	1,415	South Scituate	Plymouth	Mass	1,770
	Solon	Cortlandt	N. Y	1,150		Crawford	Pa	1,664
	Solon	Cuyahoga	Onio	1,034	South Slippery	T.awrence	Do	1 344
	Somers	Tolland Westchester	N V	1,508 1,722	Rock	Lawrence	Pa	1,344 1,391
	Somers	Preble	Ohio		South Strabane South Thomaston.	Lincoln	Me	1,420
	Somerset	Saline	Ill	672	South Union.	Logan	Ky	245
	Somerset	Pulaski	Kv	412	South Union South Valley South West South Whitehall.	Cattaraugus	N. Y	561
	Somerset	Bristol	Mass	1,166	Southwark	Philadelphia	Pa	38,799
	Somerset	Hillsdale	Mich	913	South West	Warren	Pa	350
	Somerset	Niagara	N. Y	2,154 2,298 1,240	South Whitehall	Lehigh	Pa	2,913
	Somerset	Belmont	Ohio	2,298	Southwick	Hampden	Mass	1,120
	Somerset	rerry	Ohio	1,240	South Windsor	Hartford	Conn	1,638 1,122
	Somerset	Somerset	Pa	2,554	South Woodbury.	Lobracon	Pa	1,209
	Somerset, Bor	Somerset	Pa	866	Spadra	Onondaga	Ark	1,903
	Somerset	Washington Windham	Pa	1,512	Spanish Canon	El Dorado	Col Col	373
	Somerset	Strafford	Vt	4,943	Sparta	Hancock	Ga	1,024
	Somersworth	Belmont	Ohio	194	Sparta	Randolph	m	510
	Somerville	Morgan	Ala	†217	Sparta	Dearborn	Ind	1,598
	Somerville	Middlesex	Mass	3,540	Sparta	Noble	Ind	590
	Somerville	Somerset	N. J	3,540 1,300	Sparta	Kent	Mich	309
	Somerville	Fayette	Tenn	1,500	Sparta	Sussex	N.J	1,919
	Somonauk	De Kalb	111	704	Sparta	Livingston	N. Y	1,372
	Sonora	Tuolumne	Cal	4,000	Sparta	Morrow	Ohio	127
	Soran	Stephenson	III	654	Sparta	Crawford	Pa	884
	South Amboy	Middlesex	N.J	2,266	Spartanburg	Spartanburg	S. C	1,176 165
1	Southampton	Hampshire	Mass	1,060 3,545	Spartansburg Spencer	Randolph	Ind	1,390
		Burlington	N. Y	6,501	Spencer	Owen	Ind	335
	Southampton	Bedford	Pa	1,347	Spencer	voreester	Mass	2,244
	Southampton	Bucks	Pa	1,416	Spencer	PIKE	WO	1.000
	Southampton	Cumberland	Pa	1,651	Spencer	Tioga	N. Y	1,782
	Southampton	Franklin	Pa	1,795	Spencer	Allen	Ohio	355
	Southampton	Somerset	Pa	1,326	Spencer	Guernsey	Ohio	1,847
	South Anville	Lebanon	Pa	887	Spencer	Hamilton	Ohio	1,656
		Beaver	Pa	1,115	Spencer	Lucas	Ohio	273
	South Bend	St. Joseph	Ind	a1,652	Spencer	Medina		1,336 210
	South Berwick South Bloomfield.		Me Ohio	2,592	Spiceland	Henry	Iowa	1,344
		Worcester	Mass	1,395 1,347	Spice Valley	Lawrence	Ind	946
	Southbridge		Mass	2,824	Sprigg	Adams	Ohio	3.118
	South Bristol	Ontario	N. Y	1,129	Spring	Centre	Pa	2,280
	South Brown	Vinton	Ohio	648	Spring	Crawford	Pa	2,280 1,836 1,282
	South Brunswick.	Middlesex	N. J	3,368			Pa	1,282
	South Buffalo	Armstrong	Pa	1,266	Spring Arbor	Jackson	Mich	1,075
	South Berry	New Haven	Conn	1,484	Springborough	warren	Unio	454
	South Butler	Butler	Pa	1,209	Spring Creek	Yell	Ark	483 606
	South Charleston	Clark	Oh10	413		Miami		1,588
			Pa	1,135	Spring Creek	Elk	Pa.	91
	South Crook	Chester	Pa	700	Spring Creek	Warren	Pa	601
	South East	Bradford Orange	Ind	1,501	Spring Dale	Dane	Wis	344
	Southeast	Putnam	N. Y.	2,079	Common or field	Effingham	Ga.	141
	South Easton	Northampton	Pa	1,511	Springfield	Sangamon	III	c4,533
	South Favette	Allegheny	Pa	1,118	Springheld	Allell	1110	702
	Southfield	Oakland	Mich	1.658	Springfield	Franklin	Ind	1,657
	Southfield	Richmond	N. Y	2,709	Springfield	La Grange	ind	760
	South Fork	Clark	Ark	265	Springheld	Laporte Cedar	Town	314
	South Fork	Fulton	AIK	192	Springfield	Washington	Kv	527
	South Fork of	Jackson	luwa	462	Springfield	Washington Penobscot	Ме	583
	South Fork of American River.	El Dorado	Cal	1.386	Springfield	Hampden	Mass.	d11,766
	South Grove	De Kalb	m	147	Springfield	Oakland	Mich	955
	South Hadley	Hampshire	Mass	2,495	Springfield	Greene	Mo	e*415
	American River. South Grove South Hadley South Hampton	Rockingham	N. H	472	Springfield	Henry	MO	*553

		J		1	H		200	1 100
Spi	ringfield	Sullivan	N. H.	1,270	Steuben	Washington	Me	1,122
Spi	ringfield	Burlington	. N. J.	1,827	Steuben Steubenville	Oneida	N. Y.	1,744 7,224
Spi	ringfield	Essex	N. J. N Y	1,945	Steubenville	Jefferson	Ohio	6,224
Spi	inglield	Otsego	Ohio	2,322	Steubenville, T Stephens' Point	Jefferson Portage	Ohio	6,140
Spi	ingfield T	Clark	Ohio.	7,014	Stewartson	Potter	Pa	58
Spr	inglield, L	Gallia	Ohio.	1.230	Stewartstown	Coos	N. H.	747
Spr	ingfield	Hamilton	Ohio	3,633	Stewartsville	Warren	N. J	500
Spr	ingfield T	Hamilton Jefferson	Ohio	216	Stillwater	Washington	Minn	c521
Spr	ingfield	Jefferson	Ohio .	1,298	Stillwater	Sussex	N. J	1,749
Spr	ingfield	Lucas	Ohio	782	Stillwater	Saratoga	N. Y	2,967
Spr	ingfield	Malioning	Ohio	2.385	Stock	Harrison	Ohio	888
Spr	ingfield	Muskingum	Ohio	2,975	Stockbridge	Berkshire	Mass	1,941
Spr	ingfield	Richland		2,100	Stockbridge	Ingham	Mich	657
Spr	ingfield	Ross	Ohio	1,162	Stockbridge. Stockbridge. Stockholm	Madison	N. Y	2,081
	ingfield	Summit		1,907	Stockbridge	Windsor	Vt	1,327
	ingfield	Williams	Unio	782	Stockholm	St. Lawrence	Vt	3,661 1,655
	ingfield	Bradford	Pa ····	1,848	Stockport	Columbia	N. Y	4,000
	ingfield	Bucks Delaware	Pa	2,259	Stockton	San Joaquin Greene	Ind	840
	ingfield	Erie	Pa	1,033 1,946	Stockton	Chatuauque	N. V	1,640
Spr	ingfield ingfield	Fayette	Pa	1,080	Stoddard	Cheshire	N. Y N. H	1,105
Spr	ingfield	Huntingdon	Pa	593	Stokes	Logan	Ohio	489
Spri	ingfield	Mercer			Stokes	Madison	Ohio	591
Spri	ngfield	Montgomery	Pa	1,275 743	Stone Fort	Saline	111	831
Spri	ingfield	York	Pa	1,345	Stoneham	Oxford	Me	484
Spri	ingfield	Windsor	Vt	2,762 295	Stoneham	Middlesex	Mass	2,085
Spri	ngfield		Wis		Stone Liek	Clermont	Ohio	1,840
Spri	ng Garden	Philadelphia	Pa	58,894	Stone Mountain	De Kalb New London	Ga	300
Spri	ng Garden	York		2,435	Stonington	New London	Conn	5,431 2,800
Spri	ng Grove	Greene	A rls	703	Stonington, Bor	New London	Conn	1,029
		Drew Hempstead	Ark	627	Stony Creek	Henry	Ind	291
Spri	ng Hill	Bradford	Pa.	362 862	Stony Creek	Madison	Ind	1,153
Spri	nghill	Fayette	Pa	1,685	Stony Creek	Randolph Somerset	Pa	1,396
Spri	nghill	Maury	Tenn.	†245	Storrs	Hamilton	Ohio	1,678
Snri	ng Lake	Ottawa	Mich.		Stoughton	Norfolk	Mass	3, 494
Spri	ugport	Ottawa Jackson	Mich	759	Stoughton'	Dane	Wis	70
Spri	ngport	Cavuga	N. Y	2,041	Stout's Grove	McLean	III	839
Spri	ng Prairie	Walworth	Wis		Stow	Oxford	Me	471
A DEL	ng Kiver	Lawrence	Ark		Stow	Middlesex	Mass	1,455
Spri	ng River	Lawrence Clinton Columbia Fond du Lac	Mo	684	Stow	Summit	Ohio	1,701
Spri	ng Rock	Clinton	Iowa	99	Stow Creek	Cumberland	N. J	1,093
Spri	ng Vale	Columbia	Wis	471	Stowe	Lamoille	Vt	1,771
Sprii	ng Vale	Rock	Wis	588	Stoystown	Somerset	Pa Pa	1,433
Spri	ng vaney	Erio	N V	756	Strauane	Adams	N. H	1,920
Smi	ngville	Chester	Pa	. 1,000	Strafford	Orange	Vt	1,540
Spri	ngville	Erie Chester Susquehanna	Pa	1,148	Strabane Strafford Strafford Strasburg	Tuscarawas	Ohio	109
Spri	ngwater	Livingston Wayne De Kalb	N. Y	2,670	Strasburg	Lancaster	Pa	1,724
Spri	ngwell	Wayne	Mich	b1,263	Strasburg, Bor	Lancaster	Pa	880
Squa	w Grove	De Kalb	III	341	Stratford	Fairfield	Conn	2,040
Staff	ord	Tolland	Conn	2,940	Stratford	Coos	N. H	552
pran	ord	De Kalb	tillu	372	StratfordStratham	Fulton	N. Y	801
Staff	ord	Greene	Ind	438	Stratham	Rockingham	N. H	840 286
Staff	ord	Ocean	N. J	1,384	Stratton	Windham	Vt	709
Stan	ord	Genesee Mouroe	Ohio	1,974	Strawberry	Lawrence	Ohio	1,108
Stan	ford	Fairfield	Conn.		Streetsborough	St. Louis	Mo	144
	nford	Delaware	N. V		Stringtown	Franklin	Me	1,008
	nford	Bennington	Vt	1,708	Strongsville	Cuvahoga	Ohio	1,199
Stan	per's Creek.	Orange	Ind	777	Stroud	Monroe	Pa	1,419
Stan	ding Stone	Bradford	Pa	827	Stroudsburg, Bor	Monroe	Pa	811
Stan	dish	Cumberland	Me ]	2,290	Sturbridge	Worcester	Mass	2,119
Stan	ford	Dutchess	N. Y	2, 158	Sturgis	St. Joseph	Mich	840
Star	k	Coos	N. H	418	Sturgis, T	St. Joseph	Mich	700
Star	K	Herkimer	N. Y	1,576	Stuyvesant		N. Y	1,766
Star		Monroe	Ohio		Sudbury		Mass	1,578
Blar.	key	Yates' Somerset	Mio		Sudbury		Conn	2,962
Star	kshorough	Addison	Vt	1,446	Suffield		Ohio	1,281
Star	T	Addison	Ohio .	1,045	Suffield	Nansemond	Va	1,500
Stau	nton :	Fayette	Ohio	87	Sugar Creek	Benton	Ark	*580
Stau	nton	Miami	Ohio	1,475	Sugar Creek	Clinton	Ind	4.7
Stan	nton	Augusta	Va	2,500	Sugar Creek	Hancock	Ind	793
		Keokuk		467	Sugar Creek	Montgomery		777
Stee	le	Daviess	ind		Sugar Creek			1,355
Step	nenson	Rensselaer	N. Y	2,622	Sugar Creek	Shelby	ind	743
Ster	ling	Windham	Conn	1,025	Sugar Creck	Vigo	Ma	*965
Stor	ling	Crawford	Maca		Sugar Creek			756
Stor	ling	Worcester Macomb Cayuga	Mich	876	Sugar Creek	Greene	Ohio	3,082
Ster	ling	Cavuga	N. V	2, 808	Sugar Creek	Putnam	Ohio .	550
Ster	ling	Brown	Ohio .	981	Sugar Creek	Stark	Ohio	1.743
Bter	ling	Wayne	Pa	1,033	Sugar Creek Sugar Creek Sugar Creek Sugar Creek Sugar Creek	Tuscarawas	Ohio	1,400 2,321
Ster	ling	WayneLamoillePenobscot	Vt	233	Sugar Creek	Wayne	Orio	2,321
Stet	son	Penobscot	Me	885	Sugar Creek	Armstrong	Pa	1,688
Steu	ben	Steuben	Ind	645	Sugar Creek Sugar Creek Sugar Creek	Venango	170	875 1,227
ptell	(DCH	Warren	ind	7410	Sugar Creek	watworth	VV 18	19201

	1	1,	1	m		[. [	
Sugar Grove	Kane	III	734	Talladaga	Jefferson	Ark	440
Sugar Grove	Warren	Ark	1, 320	Talladega	Talladega	Ala	†1,320
Sugar Loaf Sugar Loaf	Quantond	I A sile		Tallmadge	Ottawa Summit	Mich	534
Sugar Loaf	Marion	Ark	343	Tamaqua	Schuylkill	Ohio	2,456 3,080
Sugar Loaf	Van Buren	Ark	260	Tampa, including			2,000
Sugar Loaf	Warion Van Buren Columbia Luzerne Hancock Cheshire	Pa	1,316	Fort Brook	Hillsborough	Fla	1974
Sugar Loaf	Luzerne	Pa	1,023	Tamworth	Carroll	N. H	1,766
Sullivan	Hancock	Me	810	Taneytown	Carroll	Md	285
Sullivan	Cheshire	N. H	468	Tarborough	Edgecombe	N. C	1,000
PARTITACES				Tarentum	Allegheny	Pa	6509
Sullivan		Da	1,101 1,757	Tariffeille	Hartford	Conn .	2,000
Sullivan	Jefferson	Wis	872	Tate	Pickaway	Ohio	2,901
Sulphur Fork		Ark	218	Taunton	Clermont Bristol Fond du Lac	Mass	e10,441
Sulphur Springs			552	Taycheeda	Fond du Lac	Wis	786
Sulphur Springs	Polk	Ark	247				439
Summerfield	Monroe	Mich	472	Taylor	Greene Howard	Ind	1,255
Summerfield	Monroe	Ohio	179	Taylor	Howard	Ind	572
Summerford	Madison	Unio	755 139	Taylor	Owen	Ind	535
Summer Hill	Cambria	Da .	1,497	Taylor	Appanoose	lowa	243 393
Summerhill	Cayuga	N. V.	1,251	Taylor	Greene	Mo.	*1,380
Summerhill	Crawford	Pa	1,160	Taylor	Cortlandt	N. V	1,232
Summerville	Chatooga	Ga	248	Taylor	Hardin	Ohio	531
Summit	Schoharie		1,800	Taylor	Union	Ohio	400
Summit	Cambria		406	Taylor	Centre	Pa	349
Summit	Crawford	Pa	1,074	Taylor	Fulton	Pa	514
Summit	Somerset	Pa	959	Taylor's Bay	Jackson Johnson	Ark	718
Summit	Waukesha	W 18	924	Taylorsville	Spandow	Tenn.	118 800
Sumpter	Oxford Wayne	Mich	1,151	Taylorsville.	Spencer Muskingum	Obio	1,000
Sumpterville	Sumter	S. C.	†1,356	Taylorsville	Christian	TII	1,000
Sunbury	Delaware	Ohio	337	Taymouth		Mich	58
Sunbury	Monroe	Ohio	1,533	Tazewell	Claiborne	Tenn	575
Sunbury	Northumberland	Pa	1,218	Tebo	Henry	Mo	*1,164
Sunderland	Franklin		792	Tecumseh	Lenawee	Mich	2,679
Sunderland	Bennington	Vt	479	Tekonsha	Calhoun	Mich	651
Sunfield	Eaton	Mich	120 371	Temperanceville	Alloghany	Onio	2,500
Sunfish	Pike Dane	Wie	506	Temple	Alleghany	Me	785
Superior	Washtenaw	Wich	1,127	Temple	Hillsborough	N. H.	579
Superior	Williams	Ohio	723	Templeton	Worcester	Mass.	2,173
Surrounded Hills	Monroe	Ark	213	Terre Haute	Vigo	Ind	d4,051
Surry	Hancock	Me	1,189	Terre Noir	Clark	Ark	266
Surry	Cheshire	N. H	556	Tete Des Mort	Jackson	Iowa.,	572
Suspension Bridge.	Niagara	N. Y	800 640	Tewksbury	Hunterdon	Mass.	1,044 2,301
Susquehanna	Dannhin	Pa	1,535	Texas	St. Francis	Ark	258
Sucanobanna	Lucoming	Pa	406	Texas	Kalamazoo	Mich.	410
Susquehanna Sutton Sutton	Susquehanna	Pa	1,500	Texas	Crawford.	(()hio	545
Sutton	Worcester	Mass	2,595 1,387	Texas	Wayne	Pa	2,580
Sutton	Merrimack	N. H	1,387	Theresa	Jenerson	N. Y	2,342
Sutton	Meigs	Ohio	1,596	Theresa	Dodge	Wis	764 303
Sutton	Calcullat	Victoria	1,001	Thetford	Genesee Orange		2,016
Swain	Noble	Ind	568	Thibodeauxville	Lafourche	Vt La	1.242
Swan	Taney	Mo	946		Gasconade	Мо	588
Swan	Vinton	Ohlo	1,154	Thomaston	Lincoln	Ме	2,723
Swan Creek	Fulton	Ohio	621	Thompson	Pike	Ark	548
			787	Thompson	Windham	Conn	4,638
Swansborough	Onslow	N. C	801	Thompson	Sullivan	N. Y	3, 198
Swanton	Franklin	Vt	1,554 2,824	Thompson	Geanga.	Ohio	732 1,211
Swanville	Waldo	Me	944	Thompson	Seneca.	Ohio	1,668
Swansborough Swansey Swanton Swanton Swantille Swanzey Swatara Sweden Sweden	Cheshire	N. H	2,106	Thompson	Delaware	Pa	672
Swatara	Lebanon	Pa	1,843	Thompson	Susquenanna	ra	509
Sweden	Oxford	Me	696	Thompsonville	Hartford	Conn	2,000
Sweden	Munroe	N. Y	3,623	Thorn	Perry	Ohio	1,847
			254	Thorn Apple	Barry	Mich	336 876
Swedsburg	Montgomery	Iowa	388 594	Thornbury	Delaware	Pa	233
Sweetland Switzerland	Monroe	Ohio.	1,216	Thornbury Thorndike	Waldo	Me	1,029
Sycamore	De Kalb	Ill	975	Thornton	Cook	III	369
Sycamore, T	De Kalb	ni	338	Thornton	Grafton	N. H	1.011
Sycamore	Hamilton	Ohio	3,731	Thurston	Steuben	N. Y	726
Sycamore	Wyandott	Ohio	880	Ticonderoga	Essex	N. Y	2,669
Sydney	Kennebec	Me	1,955	Tiffin	Adams	Ohio	1,980
Sylamore	Anne Arundel	Arele	127 241	TiffinTiffin	Defiance Seneca	Ohio	e2,718
Sylvan	Washtenaw	Mich	924	Tigerville	Terre Bonne	La	69
Sylvania	Lucas	Ohio	751	Tinicum	Bucks	Pa	2,047
Sylvester	Greene	Wis	712	Tinicum	Delaware	Pa	178
Symmes	Hamilton	Ohio :.	1.115	Tinmouth	Rutland	Vt	717
Symmes	Lawrence	Ohio	487	Tioga	Tioga	N. Y	2,839
Symmes Corner	Butler Onondaga	Unio	104	Tioga	Lefferson	Pa	1,157
Taghkanick .	Columbia	N. V	1,530	Tionesta	Venango	Pa	1, 85
9	,		-,500	,		-	
	The second secon				T T	000 4 00	0

T	ippecanoe		Ind		Troy	Orleans	Vt	1
1	ippecanoe	Kosciusko	Ind	620	Troy	Walworth	Wis	1
7	ippecanoe	Tippecanoe	Ind	1,273	Trumbull	Fairfield	Conn	1
1	ippecanoe	Henry	Iowa	775	Truro	Barnstable	Mass	2
1	ipton	Cass	Ind	837	Truro	Franklin	Ohio	2
1	ipton	Tipton Cedar	Ind	197	Truxton	Cortlandt	N. Y	3
1	ipton	Cedar	lowa	252	Tuckelata	Cortlandt San Miguel Clark Carroll	N.M	1
1			Mass	1,893	Tucker	Clark	Ark	
1	manawassee		Mich	341	Tuftonborough	Carroll	N. H	I
	'itusville	Crawford	Pa	243	Tunb	Dallas Lewis	Ark	
ļ	iverton	Coshocton	Ohio	842	Tully	Lewis	Мо	
l		Newport		4,699	Tally	Onondaga	N. Y	1
l	obin	Perry	Illa	1,725 707	Tally	Marion	Ohio	
1	lober	Perry	Pa	0 004	Tully	Van Wert	Ohio	
		Clarion	Pa	2,234	Tullytown	Bucks	Pa	
1	obynanna	Monroe	Pa	550	Tupenoccan	Berks	Pa	1
L	000	Crawford	Omo	578	Tumlinson		Ark	1
l	odd	Fulton	Pa	514	Tunbridge	Orange	Vt	1
l	olado	Huntingdon		1,222	Tunkhannock,Bor	Wyoming	Pa	
ļ	tolland	Lucas	Ohio	a3,829	Tunkhannock	Wyoming	Pa	3
	olland	Tolland	Conn	1,406	Turbett	Juniata	Pa	1
	onand		Mass	594	Turbot	Northumberland		1
	om	Benton	Мо	462	Turin	Lewis	N. Y	1
	oms River	Ocean	Aula	800	Turkey Creek	Kosciusko	Ind	7
	omahawk	Searcy	Ark	296	Turman	Sullivan	Ind	1
	ome	Valencia	Mich.	615	Turnback	Lawrence	Mo	
	ompkins	Jackson	Mich	623	Turnbull	Ashtabula	Ohio	0
	ompkins	Delaware	IV. Y	3,022	Turner	Oxford	Me	2
	onafold		N. Y	2,072	Turtle	Rock	Wis	1
	opsfield	Washington	Me	208	Turtle Creek	Shelby	Ohio	-
	opsfield	Essex	Mass	1,170	Turtle Creek	Warren	Ohio	5
	opsham	Lincoln	Me	2,010	Tuscaloosa	Tuscaloosa	Ala	3
	opsham	Orange	Vt	1,668	uscarawas	Coshocton	Ohio	1
	orrington	Litchfield:	Conn	1,916	Tuscarawas	Stark	Ohio	2
	oulon	Stark	III	377	Tuscarora	Juniata	Pa	, 1
	owamensing	Montgomery	Pa	904	Tuscarora	Schuylkill	Pa	
	owanda, Bor	Bradford	Pa	1,171	Tuscola		Mich	-
•	owanda	Bradford	Pa	1,138	Tuskegee	Macon	Ala	1
١	own Bluff	Tyler	Texas.	60	Twin	Preble	Ohio	1
(	ownsend	Middlesex	Mass	1,947	Twin	Darke	Ohio	1
	ownsend	Huron		1,332	Twin	Ross	Ohio	2
	ownsend	Sandusky	Ohio		Twin Grove	McLean	III	-
		Windham	Vt	1,354	Twinsburg	Summit	Ohio	1
	redyffina	Chester	Pa		Two Rivers	Manitoowoc	Wis	
	remont	Tazewell	III	401	Tymochtee	Wyandott	Ohio	1
	remont	Will	III	240	Tynsborough	Middlesex	Mass	
	remont		Iowa	1,000	Tyre	Seneca	N. Y	1.
	remont, T	Schuylkill	Pa	1,000	Tyringham	Berkshire	Mass	
	renton		Me	1,205	Tyrone	Livingston	Mich	
	renton	Buchanan	Mo	*882	Tyrone		N. Y	1
	renton	Mercer	N. J	6,461	Tyrone	Adams	Pa	
	renton	Oneida	N. Y	3,540	Tyrone	Blair	Pa	1
	renton	Butler	Ohio	220	Tyrone	Fayette	Pa	1
	renton	Delaware	Ohio	1,238	Tyrone	Perry	Pa	1.
	renton	Schuylkill	Pa	1,191	Tyrongee	Crittenden	Ark	
	renton	Gibson	Tenn	732	Uhricksville	Tuscarawas	Ohio	-
	renton	Dodge	Wis	997				1.
	renton	Washington	Wis	504	Ulysses	Tompkins	N. Y	3.
	rescott	Washington	Me	782	Ulysses	rotter	IV. X	
١	riadelphia	Ohio	Va	242	Unadilla	Livingston	Mich	1.
	riangle	Broome	N. Y	1,728	Unadilla	Otsego	N. Y	2.
	rimble	Athens	Ohio	924	Underhill	Chittenden	Vt	1.
3	rinity	Catahoula	La	500	Unincorporated			
	rinity River	Trinity	Cal	204	Northern Liber-	m		0
1	roupsburgh	Steuben	N. Y	1,754	ties & Aramingo		Pa	2.
1	rowbridge	Allegan	Mlch		Union	Ashley	Ark	
	roy	Pike	Ala	600	Union	Conway	Ark	
	roy	Mississippi	Ark	419	Union		Ark	
	юу	La Salle	Ill	662	Union	Greene	Ark	
	гоу	Will	III	338	Union	Independence	Ark	
	гоу	De Kalb Fountain	ind	392	Union	izard	Ark	
	юу	Fountain	ind	2,357	Union	Lafayette	Ark	
]	тоу	Perry	Ind	1,570	Union	Lawrence	Ark	
	roy	Waldo	Me	1,484	Union	Marion	Ark	
	roy	Oakland	Mich	1,427	Union	Newton	Ark	
•	105	Cheshire	N. H	759	Union	St. Francis	Ark	
•	roy	Rensselaer	N. Y	28, 785	Union	Van Buren	Ark	
	roy	Ashland	Onio	649	Union	White	Ark	
	roy	Athens	Ohio	1,421	Union	Tolland	Conn	
	roy	Delaware	Ohio	976	Union	Fulton	III	
1	roy	Geauga	Ohio	1,164	Union	Adams	Ind	
	roy	Miami	Ohio	11,956	Union	Bartholomew	Ind	
	тоу	Morrow	Ohio	640	Union	Crawford	Ind	- 16
	roy	Richland	Ohio	1,544	Union	De Kalb	Ind	
	roy	Wood	Ohio	559	Union	Delaware	Ind	1,
	roy, Bor	Bradford	Pa	480	Union	Elkhart	Ind,	
			120	1 /19	Union	Fulton	Ind	
	roy	bradiord	ra	1,410	Union Union	C COLUMN TO THE TOTAL TO THE TO	THU	

	Inhunan	Tand	1 007	TY-IIV-	** ***	001	1554
	Johnson Laporte	Ind	1,227	Unionville Unity	Walde	S. C	1 554
	Madison		023	Unity	Sullivan	N. 11	1,557
Union	Miami	Ind	6121	Unity	Columbiana	Ohio	2,005
Union	Montgomery	Ind					4, 152
Union	Parke	Ind	- 1,188	Upper	Crawford	Ark	524
Union	Perry	Ind	747	Upper Upper Upper Upper Allen Upper Allen	Cape May	N. J	1,341
Union	Porter	Ind	487	Upper	Lawrence	Ohio	2,494
Union	Rush		1,179	Upper Allen	Cumberland	Pa	1,200
Union	St. Joseph	Ind	615	Upper Alton	Madison	III	1,309
Union	Shelby	Ind					
Union	Union	Ind	1,166	Creek , Upper Augusta Upper Berne	Salem	N. J	2,530
Union	Vanderburg	Ind	673	Upper Augusta	Northumberland	Pa	962
Union	Wells	Towns	567	Upper Berne	Berks	Pa	1,747
Union	Appanoose	Lowa	266 50	Upper Chichester.	Delaware	Pa	531 2,044
Union	Clinton	Town.	724	Upper Darby	Cumbonle-1	Pa	2,219
Union	Des Moines	Iowa	1,119	Upper Dickenson . Upper Dublin Upper Fourche	Montgomore	Pa	1,380
Union	Jackson	Iowa	420	Upper Fourche	Vell	Ark	530
Union	Van Buren	lows.	969	Upper Fourche Upper Freehold Upper Hanover Upper Heidelburg. Upper Leacock Upper Macungie Upper Macungie	Monmouth	N. I.	2,566
Union	Lincoln	Me	1,972	Unner Hanover	Montgomery	Pa	1,741
Union	Branch	Mich	1,271	Upper Heidelburg.	Berks	Pa	805
Union	Marion	Mo	988	Upper Leacock	Laneaster	Pa	1,886
Union	Benton	Mo	294	Upper Macungie	Lehigh	Pa	2,035
Union	Randolph	Mo	*504	Upper Mehantango	Schuylkill	Pa	1,654
Union	St. Genevieve	Mo	898	Upper Mahanoy	Northumberland	Pa	1,268
Union	Washington	Mo	1,761	Upper Mehantango Upper Mahanoy Upper Makefield	Bucks	Pa	1,70
Union	Camden Essex	N. J	1,090	Upper Millord	Lenigh	Pa	3,25
Union	Essex	N. J	1,662	Upper Mt. Bethel.	Northampton:	Pa	2,85
Union	Ocean	N. J	1,759	Upper Nazareth	Northampton	ra	708
	Broome	N. Y	2,143	Upper Okaw	Coles	Do.	1 00
Union	Auglaize	Ohio	1,008 2,328	Upper Oxford	Chester	Pa	1,021
Union	Belmont	Ohio	4,378	Upper Paxton	Dauphin Salem	NI	2,42
Union	Butler	Ohio	2,173	Upper Feen's Neck	Salem	N. J	1,65
Union	Carroll	Ohio	804	Unner Providence	Delaware		778
Union	Champaign	Ohio	1,645	Upper Providence.	Montgomery	Pa	2,45
Union	Clermont	Ohio	1,800	Unner Sandusky	Wyandott	Ohio	75
Union	Clinton	Ohio	3,558	Upper Salford	Wyandott	Ohio	1,44
Union	Fayette	Ohio	2,392	Upper Saucon	Lehigh	1 d	2.37
Union	Hancock	Ohio	1,100	Upper St. Clair	Allegheny	Pa	1,62
Union	Highland	Ohio	1,408	Upper Swatara	Dauphin	Pa	1,23
Union	Knox	Ohio	1, 192	Upp. Towamensing			1,62
Union	Lawrence	Ohio	1,310	Upp'rTulpehoccan			1,98
Union	Licking	Ohio	2,368	Upper Turkeyfoot.	Somerset	Pa	955
Union	Logan	Ohio	804	Upperville	Fauquier	Va Mass	2,02
Union	Madison Mercer	Ohio	2,159 746	Upton Urbana	Champaign		210
Union	Miami	Ohio	9.625	Urbana	Champaign	Ohio	3,41
Union	Monroe	Ohio	1,930 1,795 1,559	Urbana, T	Champaign	Ohio	62.00
Union	Morgan	Ohio	1,795	Urbana, T Urbana	Steuben	N. Y	2,07
Union	Muskingum	Ohio	1,559	Uwchland	Chester	ra	1,52
Union	Pike	Ohio	504	Ursa	Adams	1111	2,64
Union	Putnam	Ohio	515	Utica	Fulton	111	70
Union	Ross	Ohio	2,666	Utica	Lasalle	III	25
Union	Scioto	Ohio	605	Utica	Clark	Ind	1,53
Union	Tuscarawas	Ohio	944	Utica	Macomb	MICH	1,00
Union	Union	Ohio	1,205 84	Utica	Oneida	Ohio.	c17,56
Union	Van Wert Warren	Ohio	1 719	Utica	HAICKING AAAAAAAAA	OIIIO	66
Union	Washington	Ohio	1,165	Ulrheiden	Worcester	Magg	2.45
Union	Adams	Pa	952	Vallecito	Calaverag	Cal	1,60
Union	Bedford	Pa	1,291	Valencia	Valencia	N. M.	25
Union	Berks	Pa	1,665	Valley	Montour	I'd	76
Union	Clearfield	Pa	262	Valparaiso	Porter	{!nd	52
Union	Erie	Pa	1,076	Van Buren	Crawford	Ark	83
Union, Bor	Fayette	Pa	a2,333	Van Buren, T	Crawford	Ark	d54
Union	Fayette	Pa	2,873	Van Buren	Newton	Ark	31
Union	Huntingdon	Pa	631	Van Buren	Union	Ark	1,24
Union	Jefferson	Pa	597	Van Buren	Brown	Ind	71
Union	Lebanon	Pa	1,590	Van Buren	Clay	Ind	86
Union	Luzerne Mifflin Schuylkill	Pa	1,308	Van Buren	Daviess	HIHITOOO	1,29
Union	Soburlkill	Pa	1,284	Van Buren	Crent	Ind	59
Union	Tioga	Pa	1 205	Van Buren	Kosciusko	Ind	82
Union	Union			Van Buren Van Buren		Ind	40
Union	Washington	Pa	1,102	Van Buren	Monroe	Ind	,02
Union	Monroe	V &	500	Van Buren	Pulaski	Ind	33
Union	Rock	Wis	1.050	Van Buren	Shelby	Ind	81
Union Town	Perry	Ala	290	Van Buren	Jackson	lowa	29
Union Town	El Dorado	Cal	588	Van Buren	Keokuk	Iowa	28
Union Town	Trinity	Cal	190	Van Buren	Van Buren	lowa	71
Union Town	Carroll	Md	365	Van Buren	Aroostook	Me	1,05
Total of Thorne	Belmont	Ohio	194	Van Buren	Wayne	Mich	1.47
Union Town				III on Dayson	Jackson	1000	1.48
Union Town	Muskingum	Ohio		Van Buren		1340	+61
Union Town	Muskingum	Ohio.				1340	+61
Union Town	Muskingum	Ohio.		Van Buren Van Buren Van Buren Van Buren		1340	+61

¥7 D	Wanasak	Ohio	100	37-1::-	la	1	1
Van Buren		Ohio	122		Cass	Mich	607
Van Buren			1,400	Voluntory	Oswego	N. Y	2,966
Van Buren	Putnam	Ohio	172 629	Voluntown	Windham	Conn	1,064
Van Buren Vandalia	Shelby	m	. a419	Wabash	Coles	111	746
Vandalia	Montgomery	Ohio	228	Wabash	Cumberland	THE	123
Van Rensselaer	Ottowa	Ohio	186	Wabash	Gallatin	Ind	462 410
Van Vorst	Hudson	N. J	4,617	Wabash	Fountain .	Ind	1,300
Van Wert		Ohio	268	Wabash	FountainGibson	Ind	311
Varick	Seneca	N. Y	1,872	Wabash	Jay	Ind	345
	Kennebeck	Me	3, 099	Wabash	Tippecanoe	Ind .	1,196
	Jefferson		1,122	Wabash	Wabash	Ind	c966
	Daviess		907	Wabash	Darke	Ohio	309
	Drew		576	Waddam	Stephenson	III	1,160
Venango	Butler	Pa	1,473 1,607	Wadesborough	Anson	N. C	1,500
	Crawford		1,607	Waitsfield	Washington	Vt	1,021
	Erie		1,019	Wahalak	Kemper	Miss	352
	Shiawassee		183	Wakefield	Carroll	N.H	1,405
Venice	Cayuga	N. Y	2,028	Wakeman	Huron	Ohio	704
Venice	Seneca	Ohio	1,830	Wakeshma	Kalamazoo	Mich	128
Vergennes	Kent	Mich.	876	Walcott	Wayne	N. Y	2,751
Vergennes	Addison	V L	1,378 458	Walcott	Lamoille	Vt	909
Vermillion	Lasalle	Ind	1,679	Walden	Caledonia	Vt	910
	Vermillion		2,459	Waldo	Waldo	Me	812
Vermillion	Ashland Erie	Ohio	1,516	Waldo	Marion Marion	Ohio	1,008
Vermont	Fulton	III.	1,564	Waldoboro, Bor	Lincoln	Me	4,199
	Eaton		324	Waldron		Ark	90
Vernon	Tolland	Conn	2,900	Waldwick	Iowa	Wis	418
Vernon	Lake	Ill	959	Wales	Kennebeck	Me	612
Vernon	Hancock	Ind	908	Wales	Hampden	Mass	711
Vernon	Jackson	Ind	604	Wales	St. Clair	Mich	189
Vernon	Jennings	Ind	3,023	Wales	Erie	N. Y	2,124
Vernon, T	Jennings	Ind	b 690	Walker	Rush	Ind	1,229
Vernon	Washington	Ind	1,796	Walker	Kent	Mich	823
Vernon	Van Buren	lowa	907	Walker	Centre	Pa	1,221
Vernon	Shiawassee	Mich	674	Walker	Huntingdon	Pa	1,108
vernon	Sussex	N. J	2,619	Walker	Juniata	Pa	- 1,493
Vernon			3,093	Walkill	Urange	N. Y	4,942
Vernon	Crawford	Ohio	1,468 1,276	Wallace	Independence	Ark	9 505
Vernon	Scioto	Ohio	1,105	Wallingford	New Haven	Conn	2,595 1,688
Vernon	Trumbull	Ohio	828	Walnut	Rutland Phillips ,	Arle	*541
Verbon	Crawford	Pa	1,299	Walnut	Bureau	III	71
VernonVernon	Windham	Vt	821	Walnut	Montgomery	Ind	1,059
Vernon	Waukesha	Wis	889	Walnut	Jefferson	Iowa	717
Verona	Oneida	N. Y	5,570	Walnut	Fairneld	Ohio	2,130
verona	Dane	VV 18	364	Walnut	Gallia	Ohio	905
Versailles	Brown	III	177	Walnut	Pickaway	Ohio	1,840
Versailles	Ripley	Ind	412	Walnut Creek	Holmes	Ohio	1,077
Versailles	Allegheny	Pa	1,659	Walpack	Sussex	N. J	783
Vershire	Orange	Vt	1,071	Walpole	Norfolk	Mass	1,929
Vestal	Broome	N. Y	2,054	Walpole	Cheshire	N. H	2,034
Veteran	Chemung	IV. X	1,800	Waltham	Lasalle	111	168 304
Vevay	Ingham	Mich	781	Waltham	Hancock Middlesex	Maga	4,464
Vevay Vicksburg	Warren	Mice		Waltham	Addison	Vt	270
Victor	Clinton	Mich	277	Walton	Eaton	Mich	464
Victor	Ontario	N. Y.		Walton	Delaware	N. Y.	2,271
Victoria	Victoria	Texas.	806	Walworth	Wayne	N. Y	1,981
Victory	Cayuga	N. Y	2,298	Walworth	Walworth	Wis	987
Victory	Essex	Vt	168	Wantage	Sussex	N. J	3,934
Vienna	Grundy	III	258	Wapausee	Grundy	III	217
Vienna	Johnson	Ш	142	Wapankonetta	Auglaize	Ohio	504
Vienna	Scott	Ind	1,761	Wapello	Louisa	lowa	93,
Vienna, T Vienna	Konnohogh	ind	107	Wapello, T	Lonisa	lowa	336
Vienna	Сепереск	Mich.	851	Wappanocca	Museatine	Ark	462
Vienna	Genesee Ontario	N V	7 600	Wapsanonock	Vell	Ark	124
Vienna.	Oneida	N. V	3,303	Ward	Randolph	Ind	1,557
Vienna	Trumbull	Ohio	1,007	Ward	Hocking	Ohio	823
	Dane		253	Ward Wardsborough Wadsworth	Windham	Vt	1,125
Village	Jackson	Ark	782	Wadsworth	Medina	Ohio	1,622
Village Vill'e of St. George	Van Buren	Iowa				Mass	3,785
Vill'e of St. George	New Castle	Del	197	War Eagle	Madison	Ark	985
Villamont	Arkansas	Ark	162	War Eagle	Van Buren	Ark	248
Villanova	Chautauque	N. Y	1,536	Wareham		Mass	3,186
Vinalhaven	Waldo	Me	1,252	Warminster	Bucks	Pa	1,007
Vincennes	Knox	Ind	2,070	Warner	Prodlem	IV. H.	2,038
Vineyard	Washington	Mrk	#500	Warren	Litchfield	Corn	679 830
Vinland	Lawrence Winnebago	Wie	670	Warren	Henderson	Conn	92
Vinton .	Vinton	Ohio	460	Warren	Lake	111	1,007
Virgil	Kane	III	634	Warren	Clinton	Ind.	779
	Cortlandt		2,410	Warren	Huntington	Ind	169
Virginia	Cass	TII	462	Warren	Marion	Ind	1,733
Virginia	Coshocton	Ohio	1, 226	Warren	Pntnam	Ind	1,334
Violot	Fairfield	Ohio	2. 044	warren	St.Joseph	ind	561
Volga	Clayton	lowa	210	Warren	Warren	Ind	1,153
				A STATE OF THE PARTY OF THE PAR			

Warren         Worcester         Mass         1,70         Washington         T. Washington         Washington         T. Washington         W. Washington         W. Washington         W. Washington         W. Washington         W. Washington         W. Washington         J. 756         Washington         J. 756         Washington         J. 756         Washington         J. 756         Washington         J. 756         Washington         J. 756         Washington         J. 756         Washington         J. 756         Washington         J. 756         Washington         J. 756         Washington         J. 756         Washington         J. 756         Washington         J. 750	Warren Washington Wayne Washington Wayne Appanoose Japanoose Japan	Ind Ind Ind Ind Ind Ind Ind Ind Iowa Me Me Me Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo N. J N. J N. J N. J N. J N. J N. J N. J N. J N. Y Y. C Ohio	86 79 2, 69 2, 30 38 39 1, 05 1, 75 95 1, 75 1, 95 1, 95 1, 90 2, 10 *1, 90 2, 11 2, 11 2, 11 2, 11 2, 11
Warren         Lincoll         Res.         2,428         Washington         W           Warren         Macomb         Mich         700         Washington         T           Warren         Macomb         Mo         1,720         Washington         T           Warren         Maron         No         1,720         Washington         A           Warren         Grafton         N. H.         872         Washington         A           Warren         Herkiner         N. Y.         1,756         Washington         J           Warren         Herkiner         N. Y.         1,750         Washington         J           Warren         Jefferson         Ohio         2,957         Washington         B           Warren         Trumbull         Ohio         1,918         Washington         B           Warren         Washington         Ohio         1,461         Washington         B           Warren         Washington         Ohio         1,461         Washington         C           Warren         Washington         Va         962         Washington         J           Warren         Washington         Va         962         Washingto	Warren Washington Wayne Washington Wayne Appanoose Japanoose Japan	Ind Ind Ind Ind Ind Ind Ind Ind Iowa Me Me Me Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo N. J N. J N. J N. J N. J N. J N. J N. J N. J N. Y Y. C Ohio	79 2,09 2,30 38 39 1,05 1,75 95 1,74 4,30 1,00 2,10 *1,09 1,80 2,01 2,51 2,51
Warren         Worester         Mass         1,777         Washington         Warren         Macomb         Mich         700         Washington         TW         Warren         Marion         Mo         1,720         Washington         Washington         Warren         Warren         Somerset         N. J.         2,448         Washington         JX         Washington         LX         Washington         JX         Washington         JX         Washington         MX         Washington         JX         Washington         JX         Washington         JX         Washington         JX         Washington         Washin	Washington Wayne Wayne Wayne Wayne Ohnson Ones Sersbire Macomb Serkshire Macomb Suchanan Clay Jackson Johnson Lafayett Deage Faney Sullivan Bergen Burlington Camden Worris Warren Dutchess Beanfort Anglaize Belmont Berown Carroll Cliermont Clinton	Ind Ind Ind Iowa Iowa Iowa Iowa Iowa Me Mass Mieh Mo Mo Mo Mo Mo N.J	2, 69 2, 30 3, 30 3, 30 3, 42 1, 05 1, 75 1, 54 4, 30 1, 00 *1, 00 *1, 00 *1, 00 *1, 00 2, 10 *1, 00 2, 10 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00 *1, 00
Warren         Maconb         Nich         700         Washington         T. Washington         Warren         Mo         1,720         Washington         A           Warren         Grafton         N. H.         872         Washington         A           Warren         Somerset         N. J.         2,148         Washington         J           Warren         Behnont         Ohio         2,740         Washington         J           Warren         Jefferson         Ohio         1,918         Washington         J           Warren         Puscarawas         Ohio         1,918         Washington         B           Warren         Puscarawas         Ohio         1,461         Washington         B           Warren         Puscarawas         Ohio         1,461         Washington         B           Warren         Pasadiord         Pa         1,533         Washington         B           Warren         Pa         1,013         Washington         J           Warren         Pa         1,013         Washington         L           Warren         Warren         N. Y.         1,874         Washington         L           Warren <t< td=""><td>Wayne Wayne Muyanoose Japanoose Japanoose Japanoose Jan Buren Jimeoln Jerkshire Macomb Jerkshire Jackson Johnson Jackson Johnson Jary Jackson Johnson Jary Jackson Johnson Jary Jackson Johnson Jary Jackson Johnson Jary Jary Jary Jary Jary Jary Jary Jary</td><td>Ind Ind Ind Ind Ind Iowa Iowa Mec Mass Mich Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo N. J</td><td>28 2,30 38 42 1,05 1,75 1,54 *4,30 1,00 2,10 *1,00 2,10 *1,00 2,10 *1,00 2,10 *1,00 2,10 *1,00 2,10 *1,00 2,10 *1,00 1,00 1,00 1,00 1,00 1,00 1,00</td></t<>	Wayne Wayne Muyanoose Japanoose Japanoose Japanoose Jan Buren Jimeoln Jerkshire Macomb Jerkshire Jackson Johnson Jackson Johnson Jary Jackson Johnson Jary Jackson Johnson Jary Jackson Johnson Jary Jackson Johnson Jary Jary Jary Jary Jary Jary Jary Jary	Ind Ind Ind Ind Ind Iowa Iowa Mec Mass Mich Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo Mo N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J	28 2,30 38 42 1,05 1,75 1,54 *4,30 1,00 2,10 *1,00 2,10 *1,00 2,10 *1,00 2,10 *1,00 2,10 *1,00 2,10 *1,00 2,10 *1,00 1,00 1,00 1,00 1,00 1,00 1,00
Warren         Marion         1,720         Washington         M           Warren         Grafton         N. H.         822         Washington         J           Warren         Herkimer.         N. Y.         1,756         Washington         J           Warren         Herkimer.         N. Y.         1,756         Washington         J           Warren         Belnont         Ohio         2,740         Washington         L           Warren         Frumbull         Ohio         2,957         Washington         L           Warren         Puscarawas         Ohio         1,410         Washington         M           Warren         Washington         Ohio         1,461         Washington         M           Warren         Pandiin         Pandi         1,573         Washington         J           Warren         Pandiin         Pandiin         Pandiin         Washington         J         Washington         J           Warren         Pandiin         Pandiington         Washington         L         Washington         L         Washington         L         Washington         L         Washington         L         Washington         L         L         Au	Alpanoose olohnson ones olohnson ones olohnson olonson olonson olonson olonson olonson olonson olonson olohnson	Iowa	2,30 38 39 42 1,05 1,75 9,5 1,54 *4,30 1,00 2,10 *1,00 2,10 1,80 2,01 2,11 2,51
Warren         Gratton         N. J.         2,148         Washington         J.           Warren         Somerset         N. J.         2,148         Washington         J.           Warren         Herkimer         N. Y.         1,756         Washington         J.           Warren         Belnoht         Ohio         2,940         Washington         L.           Warren         Jefferson         Ohio         1,918         Washington         L.           Warren         Trumbull         Ohio         2,937         Washington         L.           Warren         Pruscarawas         Ohio         1,401         Washington         D.           Warren         Pankilin         Pa         1,513         Washington         J.           Warren         Pankilin         Pa         1,013         Washington         J.           Warren         Pa         1,013         Washington         J.           Warren         Pa         1,013         Washington         L.           Warrensburg         Warren         N. Y.         1,574         Washington         T.           Warrensburg         Johnson         Mo         1,210         Washington         T. <td>Alpanoose olohnson ones olohnson ones olohnson olonson olonson olonson olonson olonson olonson olonson olohnson /td> <td>Iowa</td> <td>38 39 1,05 1,75 1,54 *4,30 1,00 2,10 *1,00 2,10 1,80 2,01 2,01 2,11 2,51</td>	Alpanoose olohnson ones olohnson ones olohnson olonson olonson olonson olonson olonson olonson olonson olohnson	Iowa	38 39 1,05 1,75 1,54 *4,30 1,00 2,10 *1,00 2,10 1,80 2,01 2,01 2,11 2,51
Warren         Somerset         N. Y         1,756         Washington         J           Warren         Belmont         Ohio         2,740         Washington         V           Warren         Jefferson         Ohio         2,740         Washington         V           Warren         Jefferson         Ohio         1,918         Washington         D           Warren         Puscarawas         Ohio         1,461         Washington         B           Warren         Puscarawas         Ohio         1,461         Washington         M           Warren         Pa         616         Washington         M         Washington         C           Warren         Pa         616         Washington         C         Washington         L         Washington         C           Warren         Pa         616         Washington         L         La         Washington         Washington	ohnson ones van Buren Lineoln Jerkshire Macomb Buchanan Llay Lackson Johnson Lafayette Sage Taney Sullivan Bergen Burlington Camden Morris Warren Dutchess Beanfort Anglaize Belmont Berown Earwoll Berown Carroll	Iowa Iowa Iowa Me Me Mass Mo Mo Mo Mo Mo Mo N. J	39 42 1,05 1,75 1,54 *4,30 1,42 1,00 2,10 *1,09 31 1,05 1,80 2,01 2,11 2,51
Warren         Behnont         Ohio         2,740         Washington         V           Warren         Jefferson         Ohio         1,918         Washington         L           Warren         Trumbull         Ohio         2,957         Washington         L           Warren         Puscarawas         Ohio         1,461         Washington         M           Warren         Washington         Dhio         1,461         Washington         M           Warren         Washington         Dhio         1,461         Washington         M           Warren         Bradford         Pa         1,573         Washington         D           Warren         Pa         1,513         Washington         D           Warren         Warren         R         3,103         Washington         L           Warren         Bristol         R         I         3,103         Washington         L           Warren         Warren         N         Y         962         Washington         L           Warrensburg         Johnson         Mo         1,210         Washington         T           Warrensburg         Warren         N         Y	ones  van Buren  incoln  3 crkshire.  Macomb  buchanan  Day  lackson  lohnson  Lafayette  beage  Fancy  sullivan  Bergen  Burlington  Camden  Morris  Warren  Dutchess  Beanfort  Anglaize  Belmont  Brown  Carroll  Diermont  Carroll	lowa Lowa Me Me Mass Mieh Mo Mo Mo Mo Mo N. H N. J	42 1,05 1,75 95 1,54 *4,30 1,00 2,10 *1,09 31 1,05 1,05 2,01 2,11 2,51
Warren         Behnont         Ohio         1,918         Washington         V           Warren         Jefferson         Ohio         1,918         Washington         B           Warren         Trumbull         Ohio         1,401         Washington         B           Warren         Pruscarawas         Ohio         1,461         Washington         B           Warren         Pranklin         Pa         616         Washington         C           Warren         Franklin         Pa         616         Washington         D           Warren         Pa         1,013         Washington         J           Warren         Bristol         R.         1,013         Washington         J           Warren         Washington         Vt         962         Washington         D           Warrensburg         Warren         N.         Y.         1,573         Washington         T           Warrensburg         Johnson         Mo         241         Washington         B           Warrensburg         Johnson         Mo         241         Washington         T           Warrensburg         Vil-         Rea         1,874         Washington <td>Van Buren</td> <td>Iowa Me Mass Mieh Mo Mo Mo Mo Mo Mo Mo No Mo No</td> <td>1,75 95 1,54 *4,30 1,42 1,00 2,10 *1,00 2,10 *1,00 2,10 2,11 2,01 2,11 2,50</td>	Van Buren	Iowa Me Mass Mieh Mo Mo Mo Mo Mo Mo Mo No Mo No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No	1,75 95 1,54 *4,30 1,42 1,00 2,10 *1,00 2,10 *1,00 2,10 2,11 2,01 2,11 2,50
Warren         Trumbull         Ohio         2,957         Washington         B           Warren         Puscarawas         Ohio         1,140         Washington         M           Warren         Pasadiord         1,461         Washington         C           Warren         Braddord         Pa         1,573         Washington         C           Warren         Franklin         Pa         616         Washington         L           Warren         Pa         1,013         Washington         J           Warren         Bristol         R.         1,303         Washington         J           Warrensburg         Johnson         Mo         1,210         Washington         C           Warrensburg         Johnson         Mo         241         Washington         B           Warrensburg         Johnson         Mo         241         Washington         B      <	Ameoin Serkshire. Macomb Suchanan Day Backson Johnson Lafayette Sage Taney Sage Taney Sallivan Bergen Burlington Camden Morris Warren Dutchess Beanfort Anglaize Belmont Berown Earroll Dirential	Me Mass. Mich Mo Mo Mo Mo Mo Mo Mo Mo No Mo No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No	95 1,54 *4,30 1,42 1,00 2,10 *1,00 2,10 *1,00 2,11 1,80 2,01 2,11 2,50
Warren         Pruscarawas         Ollio         1,340         Washington         M           Warren         Puscarawas         Ollio         1,461         Washington         B           Warren         Bradford         Pa         1,573         Washington         B           Warren         Pa         1,013         Washington         J           Warren         Pa         1,013         Washington         J           Warren         Pa         1,013         Washington         L           Warren         Warren         Pa         1,013         Washington         L           Warrensburg         Johnson         Mo         1,210         Washington         S           Warrensburg         Johnson         Mo         1,210         Washington         S           Warrenton         Warren         Mo         2,41         Washington         S           Warrenton         Warren         Mo         2,10         Washington         Pa         1,242         Washington	serkshre Macomb Buchanan Clay Iaekson Iohnson Lafayette Ssage Faney Sullivan Bergen Burlington Camden Morris Warren Dutchess Beanfort Anglaize Belmont Berown Larroll Clermont Clirton	Mass Mieh Mo Mo Mo Mo Mo Mo Mo Mo N. H N. J N. J N. J N. J N. J N. J N. J N. J N. J N. J N. C Ohio Ohio	95 1,54 *4,30 1,42 1,00 2,10 *1,00 2,10 *1,00 2,11 1,80 2,01 2,11 2,50
Warren         Washington         Ohio         1,461         Washington         B           Warren         Bradford         Pa         1,573         Washington         C           Warren         Franklin         Pa         616         Washington         C           Warren         Franklin         Pa         616         Washington         J           Warren         Pa         1,013         Washington         J           Warren         Washington         J         Washington         J           Warren         Washington         Mashington         T         Washington         T           Warrensburg         Johnson         Mo         241         Washington         B         Washington         B           Warrensburg         Johnson         Mo         241         Washington         B         Washington         B         Washington         B         Washington         B         Washington         B         Washington         B         Washington         Washington         C         Washington         C         Washington         C         Washington         C         Washington         D         Washington         D         Washington         D         Washington	Maconina Maconina Dlay Muchanan Lafayette Dsage Faney Sullivan Bergen Bergen Burlington Camden Morris Warren Dutchess Beanfort Anglaize Belmont Brown Carroll	Mo	*4,30 1,42 1,00 1,00 2,10 *1,05 1,05 1,80 2,01 2,11 2,50
Warren         Bradtord         Pa         1,3/3         Washington         U           Warren         Franklin         Pa         616         Washington         J           Warren         Warren         Pa         1,013         Washington         J           Warren         Bristol         R. I         3,03         Washington         J           Warren         Washington         V         962         Washington         T           Warrensburg         Warren         N. Y         1,874         Washington         T           Warrensburg         Warren         N. Y         1,874         Washington         T           Warrensburg         Johnson         Mo         241         Washington         B           Warrensburg         Johnson         Mo         241         Washington         B           Warrensour         Johnson         Mo         241         Washington         B           Warrensoulle         Cuyahoga         Ohio         1,10         Washington         B           Warrenton         Warren         N. C         1,242         Washington         C           Warrenton         Warren         N. C         1,242 <td< td=""><td>Jlay Jakeson Johnson Lafayette Johnson Lafayette Johnson Johns</td><td>Mo Mo Mo Mo Mo Mo No Mo No No No No No No No No No No No No No No No No No No No No No No No No No No No No No</td><td>1,42 1,00 1,00 2,10 *1,09 33 1,05 1,80 2,01 2,11</td></td<>	Jlay Jakeson Johnson Lafayette Johnson Lafayette Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johnson Johns	Mo Mo Mo Mo Mo Mo No Mo No No No No No No No No No No No No No No No No No No No No No No No No No No No No No	1,42 1,00 1,00 2,10 *1,09 33 1,05 1,80 2,01 2,11
Warren         Franklin         Pa         616         Washington         J.           Warren         Warren         Pa         1,013         Washington         J.           Warren         Bristol         R.         I.         3,103         Washington         L.           Warren         W.         Y.         962         Washington         L.         20         Washington         L.         Washington         T.         Washington         T.         Washington         T.         Washington         M.         L.         1,874         Washington         M.         Washington         M.         Washington         M.         Washington         B.         Washington         B.         Washington         B.         Washington         B.         Washington         M.         Washington         M.         Washington         M.         Washington         M.         Washington         M.         Mashington         M.         Mashington         M.         Washington         D.         Washington         D.         L.         Mashington         D.         Washington         D.         Washington         D.         Washington         D.         L.         Mashington         D.         D.         Washington	aekson Johnson Lafayette Dsage Taney sullivan Bergen Burlington Camden Morris Warren Dutchess Beanfort Anglaize Belmont Brown Carroll Diermont Sinton	Mo Mo Mo Mo Mo Mo No Mo No No	1,00 1,00 2,10 *1,00 1,00 1,00 1,80 2,01 2,11
Warren         Warren         Pa         1,013         Washington         J           Warren         Bristol         R. I         3,03         Washington         J           Warren         Washington         V         962         Washington         O           Warrensburg         Warren         N. Y         1,210         Washington         T           Warrensburg         Warren         N. Y         1,574         Washington         S           Warrensburg         Johnson         Mo         241         Washington         B           lage         Johnson         Mo         241         Washington         B           Warrensour         Johnson         Mo         241         Washington         B           Warrensoulle         Cuyahoga         Ohio         1,10         Washington         C           Warrenton         Warren         M. C         1,242         Washington         C           Warrenton         Warren         N. C         1,242         Washington         Washington         Washington         Washington         Washington         Washington         Pa         1,500         Washington         D         Washington         D         Washington	lohnson Lafayette Dsage Taney Sullivan Bergen Burlington Camden Warren Dutchess Beanfort Anglaize Belmont Brown Carroll	Mo Mo Mo Mo Mo No No No No No No No No No No No No No No No No No No No No No No No No No	1,00 2,10 *1,09 33 1,00 1,80 2,01 2,11 2,50
Warren         Bristol.         R. I.         3,103         Washington         L           Warrensburg         Johnson         Mo.         1,210         Washington         T           Warrensburg         Johnson         N. Y.         1,874         Washington         T           Warrensburg         Village         Non         241         Washington         B           Warrenswille         Cuyahoga         Ohio         1,410         Washington         B           Warrenton         Warren         M. C.         1,242         Washington         M           Warrenton         Jefferson         Ohio         293         Washington         D           Warrington         Pa         1,550         Washington         B         Washington         D           Warrington         Pa (Jet)         4,520         Washington         B         Washington         C         Washington         C         Washington         C         Washington         C         Washington         C         Wash	Lafayette )sage   Taney   Saginame   Saginame   Sallivan   Bergen   Burlington   Camden   Morris   Warren   Uutchess   Beanfort   Anglaize   Belmont   Brown   Carroll   Cliermont   Clinton	Mo Mo Mo No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No No	2,10 *1,09 31,09 1,00 2,01 2,11 2,50
Warren         Washington         Vt         962         Washington         O           Warrensburg         Johnson         Mo         1,210         Washington         S           Warrensburg         Warren         N. Y         1,874         Washington         S           Warrensburg         Johnson         Mo         241         Washington         B           Warrensville         Cuyahoga         Ohio         1,410         Washington         C           Warrenton         Warren         Miss         178         Washington         C           Warrenton         Sefferson         Ohio         292         Washington         Washington         D           Warrington         Pork         Pa         1,560         Washington         A           Warrington         Pork         Pa         1,580         Washington         A           Warrington         Pork         Pa         1,580         Washington         A           Warrington         Pork         Pa         1,580         Washington         A           Warrington         Bucks         Pa         1,580         Washington         C           Warsaw         Illancock         Ill	Joage Taney Sullivan Bergen Burlington Camden Morris Warrea Dutchess Beanfort Anglaize Belmont Barown Carroll Jiermont	Mo	*1,09 35 1,05 1,80 2,01 2,11 2,50
Warrensburg         Varien         V. 4         1,6/4         Washington         B           Warrensburg         Johnson         Mo         241         Washington         B           Warrensville         Cuyahoga         Ohio         1,410         Washington         B           Warrenton         Warren         N. C.         1,242         Washington         Y           Warrenton         Fauquier         Va.         1,500         Washington         Y           Warrington         Bucks         Pa         761         Washington         B           Warrington         York         Pa         1,580         Washington         B           Warsaw         Huntingdon         Pa         1,580         Washington         B           Warsaw         Huntingdon         Pa         1,188         Washington         B           Warsaw         Hancock         III         3,000         Washington         C           Warsaw         Gallatin         Ky         1,000         Washington         C           Warsaw         Jefferson         Pa         870         Washington         C           Warsaw         Jefferson         Pa         870 <t< td=""><td>sunivan Bergen Burlington Camden Morris Worris Unterea Dutchess Beanfort Anglaize Belmont Brown Carroll Clermont Cliron</td><td>N. H N. J N. J N. J N. J N. Y N. C</td><td>1,05 1,80 2,01 2,11 2,50</td></t<>	sunivan Bergen Burlington Camden Morris Worris Unterea Dutchess Beanfort Anglaize Belmont Brown Carroll Clermont Cliron	N. H N. J N. J N. J N. J N. Y N. C	1,05 1,80 2,01 2,11 2,50
Warrensburg         Varien         V. 4         1,6/4         Washington         B           Warrensburg         Johnson         Mo         241         Washington         B           Warrensville         Cuyahoga         Ohio         1,410         Washington         B           Warrenton         Warren         N. C.         1,242         Washington         Y           Warrenton         Fauquier         Va.         1,500         Washington         Y           Warrington         Bucks         Pa         761         Washington         B           Warrington         York         Pa         1,580         Washington         B           Warsaw         Huntingdon         Pa         1,580         Washington         B           Warsaw         Huntingdon         Pa         1,188         Washington         B           Warsaw         Hancock         III         3,000         Washington         C           Warsaw         Gallatin         Ky         1,000         Washington         C           Warsaw         Jefferson         Pa         870         Washington         C           Warsaw         Jefferson         Pa         870 <t< td=""><td>sunivan Bergen Burlington Camden Morris Worris Unterea Dutchess Beanfort Anglaize Belmont Brown Carroll Clermont Cliron</td><td>N. H N. J N. J N. J N. J N. Y N. C</td><td>1,05 1,80 2,01 2,11 2,50</td></t<>	sunivan Bergen Burlington Camden Morris Worris Unterea Dutchess Beanfort Anglaize Belmont Brown Carroll Clermont Cliron	N. H N. J N. J N. J N. J N. Y N. C	1,05 1,80 2,01 2,11 2,50
Warrensburg Village.         Johnson.         Mo         241         Washington         B           Warrensville         Clyahoga         Ohio         1,410         Washington         C           Warrenton         Warren         Miss.         178         Washington         C           Warrenton         Warren         N. C.         1,242         Washington         V           Warrendon         Fauquier         Va         1,500         Washington         D           Warrington         Porte         Pa         1,560         Washington         D           Warrington         Pyork         Pa         1,580         Washington         A           Warrington         York         Pa         1,580         Washington         A           Warrington         York         Pa         1,580         Washington         A           Warrington         Pa         1,580         Washington         A           Warrington         Pa         1,580         Washington         B           Warrington         Bucks         Pa         1,580         Washington         B           Warrington         Gallatin         Ky         1,000         Washington         C<	Bergen Burlington Camden Morris Warren Dutchess Beaufort Anglaize Belmont Brown Carroll Clermont	N. J N. J N. J N. J N. Y N. C	1,80 2,01 2,11 2,50
Warrensville         Guyanoga         Onto         1, 10         Vasnington         C           Warrenton         Warren         Miss         178         Washington         W           Warrenton         Fauquier         Va         1, 500         Washington         W           Warrenton         Jefferson         Ohio         292         Washington         D           Warrington         Port         751         Washington         B           Warrington         York         Pa         1,580         Washington         A           Warrior's Mark         Huntingdon         Pa         1,580         Washington         B           Warsaw         Ilancock         Ill         3,000         Washington         B           Warsaw         Gallatin         Ky         1,900         Washington         C           Warsaw         Wyoning         N. Y         2,624         Washington         C           Warsaw         Jefferson         Pa         870         Washington         C           Warvick         Franklin         Mass         1,921         Washington         D           Warwick         Orange         N. Y         4,902         Washington </td <td>Camden Morris Warren. Dutchess Beaufort. Anglaize Belmont Brown Carroll Clermont</td> <td>N. J</td> <td>2,01 2,11 2,50</td>	Camden Morris Warren. Dutchess Beaufort. Anglaize Belmont Brown Carroll Clermont	N. J	2,01 2,11 2,50
Warrensville         Guyanoga         Onto         1, 10         Vasnington         C           Warrenton         Warren         Miss         178         Washington         W           Warrenton         Fauquier         Va         1, 500         Washington         W           Warrenton         Jefferson         Ohio         292         Washington         D           Warrington         Port         751         Washington         B           Warrington         York         Pa         1,580         Washington         A           Warrior's Mark         Huntingdon         Pa         1,580         Washington         B           Warsaw         Ilancock         Ill         3,000         Washington         B           Warsaw         Gallatin         Ky         1,900         Washington         C           Warsaw         Wyoning         N. Y         2,624         Washington         C           Warsaw         Jefferson         Pa         870         Washington         C           Warvick         Franklin         Mass         1,921         Washington         D           Warwick         Orange         N. Y         4,902         Washington </td <td>Camden Morris Warren. Dutchess Beaufort. Anglaize Belmont Brown Carroll Clermont</td> <td>N. J</td> <td>2,50</td>	Camden Morris Warren. Dutchess Beaufort. Anglaize Belmont Brown Carroll Clermont	N. J	2,50
Warrenton Warren N. C. 1,242 Washington D Warrenton Jefferson Ohio 292 Washington B Warrington Bucks Pa 1,580 Washington B Warrington. York Pa 1,580 Washington B Warrior's Mark Huntingdon. Pa 1,188 Washington B Warrior's Mark Huntingdon. Pa 1,188 Washington B Warsaw Blancock Hil 3,000 Washington B Warsaw Wyoning N. Y. 2,624 Washington C Warsaw Wyoning N. Y. 2,624 Washington C Warsaw Jefferson Pa 870 Washington C Warsaw Jefferson Pa 870 Washington C Warvick Franklin Mass. 1,021 Washington C Warvick Orange N. Y. 4,902 Washington B Warwick Drange N. Y. 4,902 Washington B Warwick Bucks Pa 1,234 Washington F Warwick Chester Pa 1,331 Washington G Warwick Laneaster Pa 2,252 Warwick Kent. R. I. 7,740 Washington H Washington D Warwick Kent. R. I. 7,740 Washington H Washington D Warwick Kent. R. I. 7,740 Washington H Washington D Warwick Kent. R. I. 7,740 Washington H Washington D Warwick Kent. R. I. 7,740 Washington D Washington D Warwick Kent. R. I. 7,740 Washington D Washington D Warwick Kent. R. I. 7,740 Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washi	warren. Dutchess Beaufort. Anglaize Belmont Brown. Carroll Clermont.	N. J N. Y N. C Ohio	2,50
Warrenton Warren N. C. 1,242 Washington D Warrenton Jefferson Ohio 292 Washington B Warrington Bucks Pa 1,580 Washington B Warrington. York Pa 1,580 Washington B Warrior's Mark Huntingdon. Pa 1,188 Washington B Warrior's Mark Huntingdon. Pa 1,188 Washington B Warsaw Blancock Hil 3,000 Washington B Warsaw Wyoning N. Y. 2,624 Washington C Warsaw Wyoning N. Y. 2,624 Washington C Warsaw Jefferson Pa 870 Washington C Warsaw Jefferson Pa 870 Washington C Warvick Franklin Mass. 1,021 Washington C Warvick Orange N. Y. 4,902 Washington B Warwick Drange N. Y. 4,902 Washington B Warwick Bucks Pa 1,234 Washington F Warwick Chester Pa 1,331 Washington G Warwick Laneaster Pa 2,252 Warwick Kent. R. I. 7,740 Washington H Washington D Warwick Kent. R. I. 7,740 Washington H Washington D Warwick Kent. R. I. 7,740 Washington H Washington D Warwick Kent. R. I. 7,740 Washington H Washington D Warwick Kent. R. I. 7,740 Washington D Washington D Warwick Kent. R. I. 7,740 Washington D Washington D Warwick Kent. R. I. 7,740 Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washington D Washi	warren. Dutchess Beaufort. Anglaize Belmont Brown. Carroll Clermont.	N. J N. Y N. C Ohio	1.56
Warrenton         Jefferson         Ohio         292         Washington         B           Warrington         Bucks         Pa         761         Washington         B           Warrington         York         Pa         1,580         Washington         B           Warrior's Mark         Huntingdon         Pa         1,188         Washington         B           Warsaw         Ilancock         Hil         3,00         Washington         B           Warsaw         Kosciusko         Ind         304         Washington         C           Warsaw         Wyoning         N. Y         2,624         Washington         C           Warsaw         Jefferson         Pa         870         Washington         C           Warvick         Washington         C         Washington         C           Warwick         Franklin         Mass         1,021         Washington         D           Warwick         Orange         N. Y         4,902         Washington         F           Warwick         Bucks         Pa         1,234         Washington         G           Warwick         Chester         Pa         1,391         Washington	BeaufortAnglaizeBrownBrownCarrollClermontClintonClinton	N. C	
Warrington         Bucks         Pa         751         Washington         A           Warrington         York         Pa         1,580         Washington         B           Warrior's Mark         Huntingdon         Pa         1,188         Washington         B           Warsaw         Kosciusko         Ind         300         Washington         C           Warsaw         Kosciusko         Ind         304         Washington         C           Warsaw         Wyoning         N. Y.         2,624         Washington         C           Warsaw         Jefferson         Pa         870         Washington         C           Wartz         Wabash         Ind         1,836         Washington         C           Warvick         Franklin         Mass         1,021         Washington         F           Warvick         Orange         N. Y.         4,902         Washington         F           Warvick         Bucks         Pa         1,234         Washington         G           Warwick         Chester         Pa         1,391         Washington         G           Warwick         Chester         Pa         1,394         Washington<	Anglaize Belmont Brown Carroll Clermont Clinton	Ohio	2,80
Warrington.         York         Pa         1,580         Washington         B           Warsiov's Mark         Huntingdon.         Pa         1,188         Washington         B           Warsaw         Ilanecoek         III         3,000         Washington         C           Warsaw         Koseiusko         Ind         304         Washington         C           Warsaw         Gallatin         Ky         1,000         Washington         C           Warsaw         Jefferson         Pa         870         Washington         C           Wartz         Wabash         Ind         1,856         Washington         D           Warwick         Franklin         Mass         1,021         Washington         F           Warwick         Orange         N. Y         4,902         Washington         F           Warwick         Tuscarawas         Ohio         1,95         Washington         F           Warwick         Bucks         Pa         1,234         Washington         G           Warwick         Chester         Pa         1,391         Washington         G           Warwick         Laneaster         Pa         2,252         Was	BelmontBrownCarrollClermontClinton	Ohio	2,01
Warrior's Mark         Huntingdon         Pa         1,188         Washington         B           Warsaw         Ilancock         III         3,000         Washington         C           Warsaw         Kosciusko         Ind         304         Washington         C           Warsaw         Gallatin         Ky         1,000         Washington         C           Warsaw         Wyoning         N. Y         2,624         Washington         C           Warsaw         Jefferson         Pa         870         Washington         C           Warvick         Franklin         Mass         1,021         Washington         C           Warvick         Orange         N. Y         4,902         Washington         F           Warvick         Tuscarawas         Ohio         1,195         Washington         F           Warvick         Bucks         Pa         1,234         Washington         G           Warwick         Chester         Pa         1,391         Washington         G           Warwick         Lancaster         Pa         2,252         Washington         F           Washington         B         Washington         G         W	BrownCarroll	Elbio I	68
Warsaw.         Ilancock         III         3,000         Washington         C           Warsaw         Koseiusko.         Ind.         304         Washington         C           Warsaw         Gallatin         Ky         1,000         Washington         C           Warsaw         Wyoning         N. Y         2,624         Washington         C           Warsaw         Jefferson         Pa         870         Washington         C           Warvick         Franklin         Mass         1,021         Washington         D           Warwick         Orange         N. Y         4,902         Washington         F           Warwick         Orange         N. Y         4,902         Washington         F           Warwick         Bucks         Pa         1,234         Washington         G           Warwick         Chester         Pa         1,391         Washington         G           Warwick         Chester         Pa         2,252         Washington         II           Warwick         Kent         R. T         7,740         Washington         II           Warwick         Kent         Ark         37         Washington	Carroll Clermont	Oliio	1,53
Warsaw         Koseiusko         Ind         304         Washington         C           Warsaw         Gallatin         Ky         1,000         Washington         C           Warsaw         Jefferson         N. Y         2,624         Washington         C           Wartz         Wabash         Ind         1,856         Washington         D           Warwick         Franklin         Mass         1,021         Washington         D           Warwick         Orange         N. Y         4,902         Washington         F           Warwick         Tuscarawas         Ohio         1,195         Washington         F           Warwick         Bucks         Pa         1,234         Washington         G           Warwick         Chester         Pa         1,391         Washington         G           Warwick         Lancaster         Pa         2,252         Washington         H           Washington         H         Washington         H         Washington         H           Washington         H         Ark         377         Washington         H	Clermont	Ohio	1,18
Warsaw         Gallatin         Ky         1,000         Washington         C           Warsaw         Wyoning         N. Y.         2,624         Washington         C           Warsaw         Jefferson         Pa         870         Washington         C           Wartz.         Wabhah         Ind         1,856         Washington         D           Warwick.         Franklin         Mass         1,021         Washington         D           Warwick.         Orange         N. Y.         4,902         Washington         F           Warwick.         Bucks.         Pa         1,234         Washington         G           Warwick.         Chester         Pa         1,391         Washington         G           Warwick.         Laneaster         Pa         2,252         Washington         H           Washington         H         Washington         H         Washington         H           Washington         H         Ark         37         Washington         H	Clinton	Ohio	1,05
Warsaw         Wyoning         N. Y.         2,624         Washington         C           Warsaw         Jefferson         Pa         870         Washington         C           Wartz.         Wabash         Ind         1,856         Washington         D           Warwick         Franklin         Mass         1,021         Washington         D           Warwick         Orange         N. Y.         4,902         Washington         D           Warwick         Bucks         Pa         1,234         Washington         F           Warwick         Chester         Pa         1,231         Washington         G           Warwick         Lancaster         Pa         2,252         Washington         H           Warwick         Kent         R. I         7,740         Washington         H           Washington         H         Sott         Ark         377         Washington         H	Columbiana	Ohio	1,2
Warsaw         Jefferson         Pa         870         Washington         C           Wartz         Wabash         Ind         1,856         Washington         D           Warwick         Franklin         Mass         1,021         Washington         D           Warwick         Orange         N. Y         4,902         Washington         F           Warwick         Tuscarawas         Ohio         1,195         Washington         F           Warwick         Bucks         Pa         1,234         Washington         G           Warwick         Chester         Pa         1,931         Washington         G           Warwick         Laneaster         Pa         2,252         Washington         H           Washington         B         Sott         Ark         377         Washington         H		Ohio	1,20
Watz.         Wabash         Ind         1,856   Washington         D           Warwick         Franklin         Mass         1,021   Washington         D           Warwick         Orange         N. Y. 4,902   Washington         F           Warwick         Tusearawas         Ohio         1,195   Washington         F           Warwick         Bucks         Pa         1,234   Washington         G           Warwick         Chester         Pa         1,391   Washington         T           Warwick         Lancaster         Pa         2,252   Washington         H           Warwick         Kent         R. I         7,740   Washington         H           Washington         B         G         Ark         377   Washington         H	Coshocton	Ohio	7,00
Warwick.         Franklin         Mass         1,021         Washington         D           Warwick.         Orange         N. Y.         4,902         Washington         F           Warwick.         Tuscarawas         Ohio         1,195         Washington         F           Warwick.         Bucks         Pa         1,234         Washington         G           Warwick.         Chester         Pa         1,391         Washington         G           Warwick.         Lancaster         Pa         2,252         Washington         H           Washington         H         Washington         H         Washington         H           Washington         H         Washington         H         Washington         H			1,2
Warwick.         Orange         N. Y.         4,902   Washington         F           Warwick.         Tuscarawas         Ohio         1,195   Washington         F           Wurwick.         Bucks.         Pa         1,234   Washington         G           Warwick.         Chester         Pa         1,391   Washington         T           Warwick.         Lancaster         Pa         2,252   Washington         II           Warwick.         Kent.         R. I         7,740   Washington         II           Washburn         Scott         Ark         37   Washington         II	Defiance	Ohio	45
Warwick         Tuscarawas         Ohio         1,195         Washington         F           Warwick         Bucks         Pa         1,234         Washington         G           Warwick         Chester         Pa         1,391         Washington         T           Warwick         Lancaster         Pa         2,252         Washington         H           Warwick         Kent         R. I         7,740         Washington         H           Washington         F         Washington         H         Washington         H	Fayette	Ohio	56
Warwick         Chester         Pa         1,391         Washington, T. G           Warwick         Laneaster         Pa         2,252         Washington B           Warwick         Kent.         R. I         7,740         Washington B           Washburu         Scott.         Ark         377         Washington B	Franklin,	Ohio	1,2
Warwick.         Chester         Pa         1,391         Washington, T. G           Warwick.         Laneaster         Pa         2,252         Washington         H           Warwick.         Kent.         R. I.         7,740         Washington         H           Washington         II         Ark         377         Washington         II	Guernsey	Ohio	'9'
Warwick         Lancaster         Fa         2,200         Washington         III           Warwick         Kent         R. I.         7,740         Washington         III           Washburn         Scott         Ark         377         Washington         III	Guernsey	Ohlo	73
WashburnScottArk	Hancock	Unio	1,25
	Hardin	Ohio	3
		Ohio	1,2
Washington Conway Ark 325 Washington Hempstead Ark 469 Washington H	Hocking.	Ohio	1,6
Washington Independence Ark 465 Washington H	Holmes	Ohio	1,4
Washington Lawrence Ark 519 Washington J.	Jackson	Ohio	7.
Washington Ouachita Ark 469 Washington L	Lawrence	Olijo	6-
Washington Sevier	Licking	Ohio	1,3
Washington Yolo Cal 320 Washington L	Logan	Ohio	6
	Lueas	Ohio	1, 1
Washington Litchfield Conn 1,899 Washington M Washington Wilkes Ga *469 Washington N	Mercer	Ohio	4
	Manual	Olio	4,2
	Montgomows	Ohio	1,8
	Morrows	Ohio	1,1
	Muskingum	Ohio	1,3
Washington Blackford Ind 470 Washington Washington Ind 1,249 Washington P	Paulding	Ohio	1,0
Washington Carroll Ind 1,302 Washington P	Piekaway	Ohio	1.0
Washington Cass Ind 822 Washington P	Preble	Ohio	9,0
Washington   Clark   Ind   1,101   Washington   R	Riehland	Ohio	1,9
Washington Clay	Sandusky	Ohio	1,4
Washington   Clinton   Ind   770   Washington   S	Scioto	Ohio	7
Washington Daviess Ind 2,578 Washington S	Shelby	Olvio	1.2
Washington Decatur Ind 1,994 Washington S	Stark	Ohio	2,0
Washington Delaware	Tuscarawas	Ohio	1,0
Washington Elkhart Ind 810 Washington U	Van Wort	Ohio	3
Washington Gibson Ind 754 Washington Washington Ind 1,007 Washington V	Warren	Ohio	1,5
Washington Grant Ind 1,007 Washington V Washington Greene Ind 420 Washington V	Wood	Ohio	5
Washington Hamilton Ind 2,055 Washington I	Berks	Pa	1,1
Washington Hendricks Ind 1,438 Washington E	Butler	Pa	1,0
Washington Jackson Ind 856 Washington C	Cambria	Pa	1.6
Washington Jackson Ind 856 Washington C Washington Kosciusko Ind 733 Washington C	Clarion	Pa	1,2
Washington Marion Ind 2,043 Washington I	Dauphin	Pa	8
Washington Miami Ind 966 Washington F	Erie	Pa	1,7
Washington Monroe Ind 740 Washington F	Fayette	Pa	1.2
Washington Morgan Ind 2,406 Washington	Franklin	Pa	2,4
Washington Noble Ind 645 Washington	Greene	11'a	3
Washington Owen Ind 1,712 Washington I	Indiana	Pa	1,1
Washington Parke	I anagetor	Da	5
Washington Putnam Ind 2,129 Washington I	Lehigh .	Pa	1,4
Washington Putnam Ind 2,129 Washington Ind 1,558 Washington I	Lycoming	Pa	
Washington Ripley Ind 1.195 Washington I	Union	Pa	1,2
Washington Randolph Ind 1,558 Washington Washington Ripley Ind 1,195 Washington I Washington Rush Ind 1,075 Washington, Bot. 1	Washington	Pa	1 0 6
washington Shelby Ind 1,148 washington	Wostmareland	De	200
Washington Starke Ind 88 Washington 1	* * Coundiciand	Pa	2,0

			1				
		_			-	011	1 000
Washington	York	Pa	1,339	Wayne	Knox	Ohio	1,864
Washington	Orange	Vt	1,348	Wayne	Monroe	Ohio	1,177
Washington	Brown	Wis	171	Wayne	Montgomery	Ohio	1,090
Washington	Greene	Wis	307	Wayne	Muskingum	Ohio	1,440
Waterbury	York	Me	1,989	Wayne	Pickaway	Ohio	4 930
Waterbury		Conn	2,352	Wayne	Scioto	Ohio	4,230 2,342
Waterford	Washington New London	Conn	2, 259	Wayne	Warren	Ohio	4,081
Waterford	Fulton	III	2,259 265	Wayne	Wayne		2,079
Waterford	Fayette	Ind	833	Wayne	Armstrong		1,348
Waterford	Oxford	Me	1,448	Wayne	Clinton	Pa	396
Waterford	Oxford	Mich	1,085	Wayne	Clinton Crawford	Pa	882
Waterford	Camden	N. J	1,638	Wayne	Erie	Pa	1,122
Waterford	Saratoga	N. Y	2,683	Wayne	Greene	Pa	1,258
Waterford	Washington	Ohio	1,690	Wayne	Lawrence	Pa	756
Waterford, Bor	Erie	Pa	498	Wayne	Mifflin	Pa	1,201
waterioru	Епе	Pa	1,546	Wayne	Schuylkill	Pa	1,968
Waterford	Caledonia	Vt	1,412	Wayne	Lafayette	Wis	336
Waterloo	Monroe	III	791	Wayne	Washington		672
Waterloo	Fayette	Ind	7 000	Waynesboro	Burke	Ga	196
Waterloo		Mich	2 705	Waynesboro	Franklin	Pa	1,019
Waterloo		N. Y Ohio	1,016	Waynesburg	Greene		1,200 2,371
Waterloo		Wis	807	Waynesfield Waynesville	Lucas		322
Watertown	Litchfield	Conn	1 533	Waynesville	De Witt Warren	Ohio	744
Watertown	Middlesex	Mass	2,837	Weare	Hillsborough		2,435
Watertown	Clinton	Mich.	315	Weathersfield	Trumbull	Ohio	1,717
		N. Y	7,201	Weathersfield	Windsor	Vt	1,851
Watertown	Washington		1,373	Weaversville	Trinity	Cal	e210
Watertown	Jefferson		2,778	Weaversville and			
Watertown, T	Jefferson	Wis	b1,451	vicinity	El Dorado	Cal	966
watervine	Kennebeck	Me	3,964	Webberville	Travis	Texas	200
Waterville	Grafton	N. H	42	Webster	Lincoln	Me	1,110
Waterville	Lucas	Ohio	958	Webster	Worcester	Mass	2,371
Waterville	Lamoille	Vt	753	Webster	Monroe	N. Y	2,446 237
Watervilet	Albany	Mich.	4,882	Webster	T objet	Ohio	1,762
Watson	Allegan	N V	1,138	Weisenburg Welborne	Conway	Aule	644
Watson	Lewis	Pa		Weller	Conway Richland	Ark	1,290
Watts		Pa	460	Wellfleet	Barnstable	Mass	2,411
Wattsburgh	Erie	Pa	227		Piscataquis	Me	600
Wauconda	Lake	III	774	Wellington	Lorain	Ohio	1,556
Waukegan		III		Wells	Appanoose	Iowa	261
Waukesha		Wis	d2,313	Wells	Franklin	Me	995
Waupun	Fond du Lac	Wis	880	Wells	York	Me	2,945
Waushara	Dodge	Wis	856		Hamilton		486
Waverly	Van Buren	Mich	186		Jefferson		1,822
Waverly	Larayette	Mo	350	Wells	Bradford	Pa	1,113 420
Waverly	Pike	Ohio Tenn	725 *174	Wells	Putland		804
Waverly		N. Y	6,459	Wellsborough	Rutland	Vt Pa	620
Wawarsing Wawwatoso	Milwankee	Wis	2,048	Wellsburg	Brooke	Va	3,000
Wayland	Middlesex	Mass	1,115	Wendell	Franklin	Mass	920
Wayland	Allegan	Mich	404	Wendell	Sullivan	N. H	787
Wayland	Steuben	N. Y	2,067	Wenham	Essex	Mass	977
Wayne	Du Page	III	857	Wenlock	Essex	Vt	26
Wayne	Stephenson	m	444	Wentworth			1,197
Wayne	Allen	Ind	5,282	Wesley	Washington	Me	329
Wayne	Bartholomew	Ind	789	Wesley	Washington	Ohio	1,560
Wayne	Fulton	Ind	590	West	Columbiana		2,110
Wayne	Hamilton	Ind	955	West	Huntingdon	Pa	1,464
Wayne	Henry	Ind	2,075	West Almond	Potter	Pa	92 976
Wayne	Jay	Ind	705	West Almond	Alleghany	N. Y	603
Wayne	Kosciusko Marion	Ind	2 303	West Bath West Beaver	Union	Me	1,192
	Montgomery		1.249		Washington	Wis	672
	Mahla	Ind	624	West Bethlehem .	Washington	Pa	2,114
Wayne	Owen	Ind	1,138	West Bloomfield	Oakland	Mich	1,086
Wayne	Randolph	Ind	1,136	West Bloomfield	Ontario	N. Y	1,698
Wayne	Noble Owen Randolph. Tippecanoe. Wayne Henry Kennebeck. Cass	Ind	1,597	Westborough	Worcester	Mass	2,371
Wayne	Wayne	Ind	4, 959	West Boylston	Worcester	Mass	1,749
wayne	Henry	lowa	2011	West Bradford	Chester	Pa	1,585
wayne	Kennebeck	Me	1,367	West Brandywine.	Unester	Pa	771
			9002 +900	West Bridgewater.	Middlego.	Corn	1,447 1,202
Wayne	Buchanan Passaic	Mo	1 160	West Brook	Cumberland	Conn .	4,852
Wayne	Steuben	N. J N. Y	1,347	West Brookfield	Worcester	Mass	1,314
Wayne	Adams	Ohio	1,682	West Brownsville	Washington	Pa	477
Wayne		Ohio	899	West Brunswick	Schuvlkill	Pa	1,693
Wayne	Auglaize	Ohio	671	West Buffalo	Union	Pa	1,007 1,508 2,202 360
Wayne	Belmont	Ohio	1,918	West Caln	Chester	Pa	1,508
Wayne	Butler	Ohio	1,502	West Cambridge	Middlesex	Mass	2,202
Wayne	Champaign	Ohio	1,429	West Chester	Porter	Ind	360
wayne	Clermont	Ohio	1,394	West Chester	west Chester	N. Y	2,492 214
wayne	Clinton	Ohio	1,435	w estenester	Charter	Dillo	f3,172
Wayna	Columbiana	Ohio	1 169	West Chester	Lancaster	Pa	1,966
Wayne	Darke Fayette	Ohio	1,943	West Brook West Brook West Brookfield West Brounsvile West Buffalo West Buffalo West Caln West Cambridge West Chester West Chester West Chester West Chester West Chester West Cocalico West Coneque nessing.	Lancased		1,000
Wayne	Jefferson	Ohio	1,801	nessing	Butler	Pa	1,376
		OHIO	, -, -, -,				

-								
24	Page Crook	Lako	Ind	411	Vilore D	D 10 1	1	
17	Vest Creek Vest Deer	Lake		7 716	West Providence.	Bedford	Pa	1,410
17	Test Donegal	Lancaster	Pa	1 389	West River	Mandolph	Ind	1,357
O.	Tout Flari	Lancaster	Pa	1 679	West Salem	Mercer	Pa	2,481
7.7	Test Elizabeth	Alleghensy	Pa	19000	Trock Dullelessess	Livingston	N. Y	1,619
13	Pecterly	Allegheny Washington	R. 1	9 763	West Springfield West Stockbridge.	Porkalina	Mass	2,979
W	Zesterlo	Albany	N. V.	2,860	Westown	Chaston	Mass	1,713
00	estern	Albany Oneida	N. Y.	2,516	West Trov	Albany	Pa	7 564
	est Fairlee	Orange	Vt	696	West Turin	Lowis	N Y	7,564
	estfall	Pike	Pa	567	Wast Union	Stanhan	N. I.	3,793
8.8	ost Fallowfield	Chester	Pa	9.290	West Union	Adama	N. Y.	950
13	ort Fallowfield	Crawford	Pa	654	West Van Buren.	Ta Casa	Ohio	444
537	act Carms	Westchester	N. V	4 436	Westville	New House	ind	434
187	lost field	Hamilton	Ind.	915	Westville	Funnishin	Conn	c871
	estfield	Hampden	Mage	4 180	West Vincont	Chankiin	N. Y	1,301
2.83	estheld	Essex	NI	1 577	West Vincent West Wheeling	Polmont	Pa	1,350
		Chautauque	NV	3 100	West Whiteland.	Chester	Ohio	438
	estfield	Richmond	NV	9 012	West Whiteland	Morester	Pa	1,141
400	estfield	Medina	Ohio	1 199	West Windsor	Windson	N. J	1,596
W V	estherd	Morrow	Ohio	1,122	West Zanesville.	Windsor	Vt	1,002
VV	estilcid	Tions	Pa	1 2/0	West Zanesville.	Wuskingum	Ohio	324
		Tioga		1,040	Wethersfield	Hartford	Conn	2,523
11	estfield	Orleans	137in	302	Wethersfield	w youning	N. Y	1,489
277	estileid	Sauk	Po.	1 012	Wetmore Isle	Hancoek	Me	405
VV	est Finley	Washington	Mona	1,210	Wetumpka	Coosa	Ala	3,824
			Mass	1,473	Weverton	rredemek	Md	2,500
W	estiord		N. Y	1,423	Weybridge Weymouth	Audison	Vt	804
4V	estiora	Chittenden	Vt	1,438	weymouth	A DETOIR	Mass	5,369
11	est Fork	Washington	Mich	000	weymouth	Auanne	N. J	1,032
12	est Genesee	Genesee	Da WIICE	252	Wharton	rayette	Pa	1,853
Th	est Goshen	Chester	Ind	940	Wharton	Potter	Pa	232
W	est Greenheid.	La Grange	Do.	457	Whately	ranklin	Mass	1,101
11	est Greenville	Mercer	1'a	1,036	Wheatfield	Ingham	Mich	231
IV	est Greenwich	Kent	M. I	1,350	Wheatfield	Niagara	N. Y	2,650
N	est Hampton	Hampshire	Mass	602	Wheatfield	Indiana	Pa	2,387
W	est Hampton	Burlington	N. J	1,507	Wheatfield	Perry	Pa	678
W	est Hanover	Dauphin	Pa	897	Wheatland	Will	III	749
	est Hartford	Hartford	Conn	4,411	Wheatland	Hillsdale	Mich	1,358
V	est Haven	Rutland	Vt	718	Wheatland	Monroe	N. Y	2,916
T.V	est Hemlock	Montour	Pa	193	Wheatland	Kenosha	Wis	1,193
		Laneaster		2,724	Wheeler	Steuben	N. Y	1,471
			Ohio	436	Wheelersburg	Scioto	Ohio	504
W	est Killingly	Windham	Conn	2,500	Wheeling	Cook	III	903
12	est Lackawan-				Wheeling	Belmont	Ohio	1,502
	nock		Pa	- 1,123	Wheeling	Guernsey	Ohio	1,159
12	est Lampeter	Lancaster	Pa	1,605	Wheeling	Ohio	Va	11,435
17	estland	Guernsey	Ohio	1, 126	Wheelock	Caledonia	Vt	855
TV	est Liberty	Ohio	Va	219	Whetstone	Crawford	Ohio	1,657
3.37	oct Liberty	Locan	IUHIO	643	Whiskey Run	Crawford	Ind	930
				306	White	Ashley Newton	Ark	648
IV	est Mahoning	IndianaYorkChester	Pa	1,030	White	Newton	Ark	242
EL	est Manchester.	York	Pa	1,361	White	Pike	Ark	205
W	est Marlboro	Chester	Pa	1,130	White	Polk	Ark	326
112	est Merulen	New Haven	Conn	1,500	White	Benton	Mo	693
11	est Middletown.	Washington	l'a	326	White	Cambria	Pa	667
14	est Milford	l'assaic	N.J	2,624	White	Indiana	Pa	1,288
W	estminster	Carroll	Md	884	White Creek	Washington	N. Y	2,994
W	estminster	Worcester,	Mass	1,914	White Deer	Union	Pa	1,537
V	estminster	Windham	VI	1,721	White Eves	Coshoeton	Ohio	1,132
W	Test Monroe	Oswego	N. Y	1,197	Whitefield	Lincoln	Me	2,158
TX	Toetmore	Orloons	Vt	152	Whitefield	Coos	N. H	857
17	estmoreland	Cheshire	N. II	1,678	Whitehall	Greene	III	246
303	estmoreland	Olleigh	TAS T	3.291	Whitehall	Washington	N. Y	4,736
W	Test Nantimel	Chester	Pa	1,803	Whitchall	Philadelphia	Pa	489
H	Vest Newbury	Essex	Mass	1,746	White Lake	Oakland	Mien	905
13	lest Newton	Westmoreland	Pa	771	Whitely	Greene	Pa	992
M	Vest Nottingham.	Chester	Pa	721	Whitemarch	Montgomerv	Pf	2,408
11	eston	Fuirfield	Conn	1,056	White Oak	Franklin	Ark	1,032
13	eston	Aroostook	Me	(293	Marhito Oak	Lofferson	Ark	512
M	Veston	Middlesex	Mass	1,205	White Oak	Ingham	MICH.	508
14	Veston	Platte	Mo	3,775	White Oak	Highland	Onio	1,012
67	Veston, T	Platte	MO	al, 915	White Oak Grove.	McLean	III	252
11	Veston	Wood	Ohio	546	White Oak Springs	Lafayette	Wis	453
13	veston	Windsor	V	950	White Pigeon	St. Joseph's	Mich	795
M	Vest Penn	Sehuylkill	Pa	2,411	White Plains	Westchester	N. Y	1,414
	Vest Pennsbor-				White Post	Pulaski	100	168
	ough	Cumberland	Ра	2,040	White River	Benton	Ark	*385
17	Vestphalia	Clinton	Mich	618	White River	Independence	Ark	1,098
		Philadelphia	Pa	5.571	White River	Izard	Ark	233
		Chester		881	White River	Marian	Ark	261
P	Vest Pike Run	Washington	Pa	1,166	White River	Prairie	Ark	99
57	Vest Point	Stephenson	111	250	White River	Washington	Ark	695
4	Vest Point	Lee	lowa.	1,248	White River	Cliberon	Tan d	830
V	Vest Point, T	Lee	lowa	1546	White River	Hamilton	Ind	1,492
	Vest Point	Columbia	Wis	197	White River	Johnson	Ind	1,547
W.	\$7 oot nort	Enirfield	Conn	2.651	White River	Randolph	Ind	2.795
	Vestport	Lincoln	Me	761	White Rock	Franklin	Ark	159
X.		1	Mann	1 0 200	Narhito Pook	Orla	(F11-	145
1	Vestport	Bristol	. Banker.	2, 795	ILAA HIITO TELICIF	OHIO	17:11	
1	VestportVestportVestportWestport	Bristol	N. Y	2, 795	White River. White River. White River. White Rock White Rock White's Mills.	Adams	Ohio	- 83

	FEFT. 14 - 357-4	l		1	1		[ '	
		Franklin		1,512	Windham	Cumberland	Me	2,380
	Whitewater	. Hamilton	Ohio	1,567	Windham	Rockingham	N. H	818
	Whitewater	. Walworth	Wis	1,229		Greene		2,048
	Whitford	Monroe		696	Windham	Portage	Ohio	808
	Whiting	Washington	Ma	470	Windhan.	Dradford	Pa	957
	Whiting	Addison	TTA		Windham	Bradford	De	
		Addison		629	TY MIGHEDI	Wyoming	Pa	549
		Windham		1,380	windham	Windham	Vt	763
		Washington		519	windsor	Hartford	Conn	3,294
	Whitpaine	Montgomery	Pa	1,351	Windsor	Kennebeck	Me	1,793
	Wiconisco	Dauphin	Pa	1,316	Windsor	Berkshire	Mass	897
	Wilbraham	Hampden Tipton	Mass	2,127	Windsor	Eaton	Mich	495
	Wildcat	Tinton	Ind.	211	Windsor	Hillsborough	N. H	172
	Wiley Cove	Searcy	Ark	568	Windsor	Broome	N. Y	2,645
	Wilkesharre Bor	Luzerne	Do	2,723	Windsor	Ashtabula		1,033
	Willragharra	Luzerne	Da	2,928	Windson	T amment a	Ohio	
	William	Luzerne	Pa		Willusor	Lawrence	Ohio	1,001
	WIRINS	Allegheny	Pa	3,019	Windsor	Morgan	Ohio	1,592
	Wikinson	Desha	Ark	265	Windsor	Berks	Pa	1,115
	Wilksville	Vinton	Ohio	1,037	Windsor	York	Pa	1,711
	Willet	Cortlandt	N. Y	923	Windsor	Windsor	Vt	1,928
	Williams	Benton	Мо	629	Windsor	Dane	Wis	884
	Williams	Northampton	Pa	2,634	Windsor Locks	Hartford	Conn	1,200
	Williamshurg	Wayne	Ind	219	Winfield	Du Page	111	1,149
	Williamshurg	Piscataquis	Me	124	Winfield	Lake	Ind	245
	Williamshursh	TI SCALAQUIS	More		Windeld	Lake	AT X7	
	williamsburgh	Hampshire	Mass	1,537	Winfield	Herkimer	N. Y	1,481
	williamsourg	Covington	Miss	100	Wing	Lucas	Ohio	261
	Williamsburg	Kings	N. Y	a30,780	Wingville	Grant	Wis	1,044
	Williamsburg	Clermont	Ohio	1,884	Winhall	Bennington	Vt	762
	Williamsburg	Guernsey	Ohio	326	Winnebago	Winnebago	Wis	1,625
	Williamsburgh	Blair	Pa		Winniconna	Winnebago	Wis	1,948
	Williamsburg	James City	Va			Stephenson		384
	Williamsfield	James City Ashtabula	Ohio	982	Winslow	Kennebeck	Me	1,796
	Williamson	Wayne	N V	9 380	Winslow	Camden	N. J.	1,540
	Williamsport	Wayne	N. Y	2,380	Window	Laffordon'		507
	Williamsport	Warren	Ind	279	Winslow	Jefferson' Winston	Pa	507
	Williamsport	vvasnington	Md	1,091	Winstonville	vv inston	Miss	150
	W mamsport	Lycoming	Pa	01,615	Wintersville	Jefferson	Ohio	121
	Williamsport	Maury	Tenn	†222	Winthrop	Kennebeck	Me	2,154
	Williamstown	Grant	Ky	+317	Winton	Butler	Ohio	77
	Williamstown	Berkshire	Mass	2,626	Winton	Vinton	Ohio	460
	Williamstown	Ingnam	Mich	600	Wiota	Lafayette	Wis	721
	Williamstown	Oswego	N. Y.	1,121	Wirt	Alleghany	N. Y	1,544
	Williamstown	Orange	Vt	1,452	Wiscasset	Lincoln,	Me	2,332
	Wiiliamstown	Dodge	Wis	914	Woburn	Middlesex	Mass	3,956
	Williamsnille	Erio	NV	1,000	Wolcott	New Haven	Conn	603
	Wilingshoro	Erie Burlington	NI	1,596	Wolcott	Wayne	N. Y.	2,751
	Willimantic	Windham	Conn	3 500	Wolcott	Lamoille	Vt	909
	Willington	Windham	Conn	3,500 1,388	Wolcottville	Litabbald	Conn	1,200
	Willington	Tolland	Conn	1,000		Litchfield		1,200
	Williston	Chittenden	Vt	1,669	Wolf	Lycoming	Pa	982
	Willistown	Chester	Pa	1,463	Wolfborough	Carroll	N. H	2,038
	Willoughby	Lake	Ohio	2,081	Wolf Creek	Mercer	Pa	2,048
	Willow Springs	Lafayette	Wis	615	Womelsdorf	Berks	Pa	947
	Wills	La Porte	Ind	638	Wood	Clarke	Ind	1,447
	Wills	Guernsey	Ohio	2,216	Woodbridge	New Haven	Conn	912
	Willsborough	Essex	N. Y	1,932	Woodbridge	Hillsdale	Mich	404
	Willshire	Van Wert Van Wert	Ohio	1,053	Woodbridge	Middlesex	N. J	5.141
	Willshire, T	Van Wert.	Ohio	147	Woodburn	Macoupin	TIL.	219
	Wilmington	Union	Ark		Woodbarn	Litchfield	Conn	2,150
	Wilmington	Now Cartle	Dol	12 070	Woodbury	Cumberland	TII	656
	Wilmington	New Castle	1001 444	13,979	Woodbury	Clausester	NT Y	1 000
	AA Hunnington	Will	111	1,346		Gloucester	N. J	1,000
	willington	Dearborn	ind	287	Woodbury	Blair	Fa	1,450
	wilmington	De Kalb	ind	- 800	Woodbury	Washington	Vt	1,070
	Wilmington	Middlesex	Mass	87411	Woodcock	Crawford	Pa	2,288
	Wilmington	Essex	N. Y.	1,218	Woodford	Bennington	Vt	423
	Wilmington	New Hanover	N. C	c7,264	Woodhull	Shiawassee	Mich	259
	Wilmington	Clinton	Ohio	1,238	Woodhull	Steuben	N. Y	1,769
1	Wilmington	Lawrence	Pa	1,478	Woodland	Carroll	III	395
	Wilmington	Mercer	Pa .	549	Woodland	Barry	Mich .	377
	Wilmington	Windham	Vt.	1,372	Woodsfield	Monroe	Ohio.	e393
4	Wilmot	Merrimack	N. H	1,272	Woodstock	Windham	Conn	3,381
	Wilmot	Bradford	Po IL.	550	Woodstock	McHenry	III	600
	Wilmer	Harbinan	N X	110	Modestock	Sahnylas	T11	
	Wilne	Herkimer	N. X.	112	Woodstock	Schuyler	7/10	693
	VY 11Hd	Jefferson	IV. Y	2,993	Woodstock	Lanaman	Mich	1,012
	Wilson	Will	111	269	Woodstock	Lenawee	Wilen	949
	wuson, T	Niagara Niagara	N. Y	SHILL	WOODSTOCK	Gramon	N. H.	418
ø	vv tisons	Niagara	N. Y	2,955	vv oodstock	Uister	IV. X	1,650
	AA THOUT	rairment	Coun.	2. Hobil	VV OORSTOCK	CHRISTING CO. CO.	OHIO I	205
,	Wilton	Franklin	Me	1,909	Woodstock	Windsor	Vt	3,041
1	Wilton	Hillsborough	N. H.	1.1610	Woodstock 'L'	Windsor	VILARARI	1,500
	Wilton	Saratoga	N. Y.	1,458	Woodstock	Shenandoah	Va	1,200
1	Wiltsburgh	St. Francis	Ark.	5011	Woodville	Kannanannoek	Va	300
v	Winchendon	Worcester	Mass	9 445	Woodwille	Morrow	Ohio .	169
		Litchfield						1,237
	Winchester	Santt	III	1 097	Woodward	Clearfield	Pa	390
	Winehester	Scott	Ind	7500	Woodward	Clinton	Po	478
	Winchester	Randolph	Mag.	1 050	Woodwick	Lincoln	Ma	
	vv inchester	middlesex	wass	1,303	vv oolwich	Clares de la constant	TVIE	1,420
	winchester	Uneshire	N. H	3,296	Woodward	Gioucester	IN. J	3,265
	winche te	Adams	Onio	1,693	woonsocket	rrovidence	R. 1	6,696
	winchester	Guernsey	Ohio					101
	winchester	Middlesex	Va	3,857	Wooster, T	wayne	Ohio	4,122
1	windham	Windham	Conn	4,503	Wooster, T	wayne	Uhio	f2,797
	# In 1952 4= 000	1 To 105% 0 500	. In 10		J In 1952 1 000			4 000

-	4	,		1			
Worcester	Worcester	Mass	a17,049	York	Clarke	III	940
Worcester		N. Y			Du Page		840 853
Worcester	Montgomery		1,453			Ind	1,013
Worcester	Washington		709	York	Elkhart	Ind	453
Worth		III				Ind	565
Worth	Haucock				Steuben	Ind	489
Worth		Mich			Switzerland	Ind	1,523
Worth	Jefferson	N. Y		York	York	Me	2,980
Worth	Centre	Pa		York		Mich	1,360
Worth	Mercer	Pa	1,015			N. Y	2,785
Worthington		Mass			Athens	Ohio	1,391
Worthington		Ohio				Ohio	1,312
Worthington		Ohio	2,003			Ohio	499
Wrentham		Mass	3,037	York		Ohio	784
Wright	Greene		793			Ohio	89
Wright		Mich	574			Ohio	1,211
Wright	Ottawa		521			Ohio	1,207
Wright	Schoharie		1,716			Ohio	1,811
Wright		Ohio				Ohio	1,303
	Bucks		821			Ohio	831
Wrightsville	York	Pa		York		Ohio	375
Wyaconda		Iowa			York	Pa	6,863
Wyalusing	Bradford			York	York	Pa	1,960
Wyocena		Wis	507	York	Dane	Wis	622
Wyocena, T	Columbia		101	York	Greene	Wis	191
Wyoming		III	808	Yorkshire	Cattaraugus	N. Y	2,010
Wyoming	Kent		543		Westchester	N. Y	- 2,273
Wyoming	lowa		206	Yorkville	Pickens	Ala	96
Wysox	Carroll	III	636	Yorkville	York	S. C	*511
Wysox		Pa	1,167	Yorkville	Racine	Wis	998
Wytheville	Wythe			Youghiogheny	Fayette	Pa	338
Xenia	Greene				Niagara	Pa	1,513
Xenja, T		Ohio	63,024		Indiana	N. Y	800
Yanceyville	Caswell		600		Mahoning	Ohio	2,802
Vankee Springs		Mich	292	Youngsville	Warren	Pa	363
Yarmouth	Cumberland	Me	2,144	Ypsilanti	Washtenaw	Mich	3,051
Yarmouth	Barnstable	Mass			Sutter	Cal	336
Vates	Orleans	N. Y	2,242	Zane	Logan	Ohio	1,090
Yazoo City	Yazoo		c1,630	Zanesfield	Logan	Oliio	317
Yellow Creek	Chariton				Muskingum	Ohio	7,929
Yellow Creek	Columbiana			Zelianople	Butler	Pa	385
Yellow Spring	Des Moines				Tuscarawas	Ohio	249
	Greeue				Gillespie	Texas.	160
Yonkers	Westchester	N. Y	4,160			1 1 1 1	1 1 1

α In 1853, 20,771. δ In 1853, 3,500. c In 1853, 2000.

### CALIFORNIA STATE CENSUS OF 1852.

TABLE I .- POPULATION-WHITES, COLORED, INDIANS DOMESTICATED, AND FOREIGNERS.

3	WHIT	res.	over s old.	В	LAC	K.	MU	LAT	го.		ANS D	OMES-		EIGN E		TOTAL
COUNTIES.	Males	Fem.	Citizens of U. S. over 21 y'rs old.	м.	F.	Over 21 yrs.	М.	F.	Over 21 yrs.	М.	F.	Over 21 yrs.	М.	F.	Over 21 yrs.	POPULA-
Butte Calaveras Colusi. Colusi. Contra Costa El Dorado—esti mated at Klamath Los Angeles Marin Mariposa. Mendocino Monterey Napa. Nevada Placer San Joaquin San Diego. San Jusi Obispo Santa Clara Santa Cruz Santa Barbara Shasta Sierra Siskiyou. Solano Sonoma Sutter Trinity Tuolumne Tulare Yolo	6,174 17,059 1,937 1,937 1,152 1,152 12,444 6,602 9,457 3,552 30,156 6,602 9,457 3,552 30,156 723 30,156 723 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,1309 1,130	973 63 550 1,597 160 788 282 920 343 1,739 140 987 5,75 163 2,962 252 262 82 402 511 85 23 958 32 189	374 1,173 3,564 1111 458 307 11,585 5,541 7,431 2,747 2,93 3,463 1,717 2,94 3,463 1,517 1,198 855 71,491 6,904	117 ** 23 ** ** *6 12 76 75 76 270 44 ** 33 26 44 ** 33 26 41 45 ** 45 ** 45 46 47 47 47 47 47 47 47 47 47 47	145 1115 332 1 266 5 453 1 1 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 2 1 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	70 218 7 53 284 4 47 47	177 2 6 6 ** 111 9 80 103 4 100	3 2 5 5 5 1 1 1 8 3 8 8 5 5	1 10 10 84 108 85 99 74 4 77	156	5 516 66 1222 1.4 15 533 103 308 660 1, 781 30 162 47 47 15 15 32 52 2 990 12, 607	1,864 2,748 86 29] 1,018 2,175 38 1,474 195 37 59 12 1332 414 3 3 1,3,780 90	85 32 108 721 562 971 91 650 16,537 85 1,059 33 110 811 1,033 213 790 85 *8,	395 11 115 1 159 8 8 299 2,766 276 276 100 144 34 7100 299 3 5 663	43 245 1, 359 31 106 479 1,015 1,015 1,015 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031 1,031	1, 035 7, 405 7, 405 2, 601 2, 118 420, 583 110, 783 51, 2418 5502 6, 764 1, 219 2, 835 3, 741 2, 208 1, 208
Total	171,	841		1,6	78		52	28		31,	266		. 54,8	303		**255, 122

*Sex not given; included in the aggregate of counties.
† Nevada County.--"3,886," "foreign residents over twenty-one years," are Chinese, not separated as to

† Nevada County.—"3,886," "foreign residents over twenty-one years," are Chinese, not separated as to sex, included in the aggregate.

† Placer County.—The aggregate includes 3,019 Chinese, not given in preceding columns.

§ Sacramento County.—In the aggregate are included 804 Chinese, not in the other columns.

It is not stated in these Indians are domesticated; as is also the case in some other instances.

† Yuba County.—The aggregate includes 2,100 Chinese, not given in the preceding columns.

** The aggregate, as published in the California State report, differs very much from the above, although the same detailed work was used in both cases. The following are the State figures: Total population of California, 224,435—county of Butte, 8,572; Calaveras, 20,192; Colusi, 620; Contra Costa, 2,745; *El Dorado, not returned; Klamath, 530; Los Angeles, 7,831; Marin, 1,036; Mariposa, 8,939; Mendocino, 416; Monterey, 2,728; Napa, 2,116; Nevada, 21,305; Placer, 10,784; Sacramento, 12,589; San Diego, 2,932; San Joaquin, 5,093; San Francisco, 38,151; San Luis Obispo, 984; Santa Clara, 6,664; Santa Cruz, 1,219; Santa Barbara, 2,131; Shasta, 4,050; Sierra, 4,855; Siskiyon, 2,240; Solano, 2,835; Sonona, 2,337; Sinter, 1,207; Trinity, 1,764; Tuolumne, 17,657; Tulare, 8,575; Yolo, 1,307; Yuba, 22,005. There are many inconsistencies in the aggregates, and it has been almost impossible to frame a table from them.

#### TABLE II.—AGRICULTURE AND MANUFACTURES.

The aggregates of productions of agriculture and manufactures for California, as given by the Secretary of State, are as follows:

#### PRODUCTIONS AND CAPITAL OF THE STATE.

Number of horses	64,773
Number of mules	16,578
Number of cows	104, 339
Number of beef cattle	315,392
Number of work oxen	29,065
	2,973,734
Bushels of oats	100,497
Bushels of wheat	271,763
Bushels of notatoes	1,393,170

-	Bushels of corn	62,532 110,748 108
	Capital invested in—	

 Quartz mining.
 \$5,871,405

 Placer mining
 4,174,419

 Other mining operations
 3,851,623

 For other purposes..... 41,061,933

^{*} El Dorado is presumed to contain 40,000 inhabitants.

Table I.—Age and Sex of the White and Free Colored Population in the leading Northern and Northwestern Cities.—1850.

			ing	LVort	hern	and.	LVorti	iweste	rn C	ities.	-18	00.	395		
Cities.	Color and condition.	Sex.	Under 1 year old.	l and under 5.	5 and under 10.	10 and under 15.	15 and under 20.	20 and under 30.	30 and under 40.	40 and under 50.	50 and under 60.	60 and under 70.	70 and over.	Age un- known.	Total.
Albany, N. Y.	White Free col'd. Total.	M F M F M F	710 633 12 10 722 643	2,811 2,742 41 35 2,852 2,777	3,090 3,092 39 46 3,129 3,138	2,509 2,749 30 48 2,539 2,797	2,139 2,968 24 50 2,163 3,018	4,787 5,673 71 99 4,858 5,772	3,851 3,602 85 72 3,936 3,674	2,413 2,193 57 55 2,470 2,248	1,171 1,189 19 27 1,190 1,216	469 597 10 16 479 613	232 276 2 12 239 290	5 2 5 2	24,187 25,716 390 470 24,577 26,186
Boston, Mass.	White Free col'd. Total.	M F M F M F M F	1,790 1,937 24 25 1,814 1,962	6,204 6,256 74 91 6,278 6,347	6,684 6,826 79 107 6,763 6,933	5,886 6,130 69 79 5,955 6,209	58 83 6,003	15, 190 17, 892 187 263 15, 377 18, 155	199 184 11,811	6,435 6,280 120 127 6,555 6,407	2,811 3,440 53 73 2,864 3,513	1,260 1,727 25 25 1,285 1,752	494 831 7 20 501 851	544 65 24 3 568 68	64,855 70,027 919 1,080 65,774 71,107
Burlington, Iowa.	White Free col'd. Total.	M F M F M F	91 77 91 77	297 245 2 1 299 246	276 248 3 1 279 249	214 199  214 199	175 215 1 1 176 216	497 410 1 2 498 412	414 260 3 1 417 261	168 104 1 168 105	59 48 1 2 60 50	28 20 28 20	3 12 1 1 1 4 13		2,222 1,838 12 10 2,234 1,848
Burlington,	White Free col'd. Total.	M F M F M F	76 86 76 86	287 307 3 1 290 308	339 322 5 4 344 326	271 303 1  272 303	331 420 3 1 334 421	706 724 12 12 718 736	471 394 2 4 473 398	250 238 4 1 254 239	142 152 2 5 144 157	73 82 1 73 83	31 43 1 31 44		2,977 3,071 32 30 3,009 3,101
Chicago,	White Free col'd. Total.	M F M F M	487 481 6 2 493 483	1,590 1,649 13 14 1,603 1,663	1,664 1,736 13 23 1,677 1,759	1,439 1,444 6 16 1,445 1,460	1,384 1,430 16 7 1,400 1,437	4,209 3,234 59 46 4,268 3,280	3,148 2,039 41 24 3,189 2,063	1,477 887 18 5 1,495 892	486 406 6 4 492 410	186 169 2 1 188 170	47 41 1 48 41	25 25	16,119 13,521 181 142 16,300 13,663
Cincinnati,	White Free col'd. Total.	M F M F M F	1,868 1,813 42 34 1,910 1,847	6,251 6,128 144 147 6,395 6,275	6,422 6,154 181 192 6,603 6.346	5,355 5,221 145 165 5,500 5,386	5,114 6,110 105 199	15, 341 12, 991 391 395 15, 732 13, 386	10,703 7,426 316 267 11.019 7.693	4,954 3,645 145 124 5,099 3,769	1,892 1,978 47 90 1,939 2,068	1,053 1,004 33 38 1,086 1,042	303 385 13 24 316 409	50 37  50	59,306 52,892 1,562 1,675 60,868 54,567
Cleveland, Ohio.	White Free col'd. Total.	M F M F M F	236 252 4 5 240 257	1,036 980 14 15 1,050 995	1,061 1,072 19 18 1,080 1,090	778 873 4 8 782 881	648 880 5 13 653 893	1,919 1,962 23 28 1,942 1,990	1,520 1,250 21 23 1,541 1,273	763 566 10 5 773 571	310 · 272 3 1 313 273	167 145 2 167 147	41 50 1 2 42 52	20	8,499 8,311 104 120 8,603 8,431
Columbus, Ohio.	White Free col'd. Total.	M F M F M	222 221 15 13 237 234	1,140 1,085 74 83 1,214 1,168	1,006 1,041 93 79 1,099 1,120	833 784 74 68 907 852	729 856 60 86 789 942	2,168 1,839 124 176 2,292 2,015	1,530 1,052 94 75 1,624 1,127	719 424 44 40 763 464	297 260 20 11 317 271	154 145 19 13 173 158	50 50 10 6 60 56		8,848 7,757 627 650 9,475 8,407
Detroit, Mich.	White Free col'd. Total.	M F M F M F	322 307 9 9 331 316	1,167 1,143 44 44 1,211 1,187	1,355 1,284 38 36 1,393 1,320	1,066 1,064 24 30 1,090 1,094	877 1,200 13 21 890 1,221	2,334 2,254 70 63 2,404 2,317	1,787 1,400 69 42 1,856 1,442	1,004 666 22 14 1,026 680	425 322 13 10 438 332	147 172 2 3 149 175	70	1	10,556 9,876 308 279 10,864 10,155
Hartford,	White Free col'd. Total.	M F M F M F	145 138 5 6 150 144	537 552 15 28 552 580		457 521 12 17 469 538	687 753 18 25 705 778	1,679 1,765 48 54 1,727 1,819	1,132 1,099 39 51 1,171 1,150	553 565 16 18 569 583	275 406 5 21 280 427	149 271 2 10 151 281	3 72 135		6,280 6,832 193 250 6,473 7,082
Indianapolis	White Free col'd. Total.	MF	125 105 4 3 129 108	23 21 453 421	514 19 33 537 547	28 454	440 489	1,031 854	607 462		174 133	-	1 4 5	3 1	4,043 3,643 194 211 4,237 3,854
Lowell, Mass.	White Free col'd. Total	MFMFM	353	1,207	1,390	1,564	3,558 3 1 1,313	6,644 6 3,364 6,650	2,792 9 10 2,110 2,802	1,534 1 2 1,236	706 1 1 559	322 237 322	76 105	1  1 1	13, 152 20, 176 26 29 13, 178 20, 205
Manchester N. H.	White Free col'd. Total	M F M F	98 116 1	435 451 2 4 434	536 529 1 1 537	509 625 3 1 519	664 1,752 4	1,739 2,697	893 1,039 5 4 898	502 519 2	251 277 1 1 252	88	51		5,738 8,147 27 29 5,765 8,167

## TABLE I-Continued.

					1	ABLE	1	Conti	nuea.						
Cities.	Color and condition.	Sex.	Under 1 year old.	1 and under 5.	5 and under 10.	10 and under 15.	15 and under 20.	20 and under 30.	30 and under 40.	40 and under 50.	50 and under 60.	60 and und der 70.	70 and over.	Age unknown.	Total.
Milwaukee, Wis.	White Free col'd. Total.	M F M F M F	336 390 2 338 390	$ \begin{array}{c c} 3\\4\\1,241\\1,212\end{array} $	1,224 $1,110$	914 925 2 4 916 929	1,051	2,435 2,345 20 11 2,455 2,356	2,050 1,423 21 9 2,071 1,432	910 644 4 2 914 646	364 282	117 123  117 123	43 39 1 1 44 40		10,433 9,530 57 41 10,490 9,571
Newark, N. J.	White Free col'd. Total.	MEMEME	609 587 14 19 623 606	2,069 2,060 57 72 2,126 2,132	2,225 69 67 2,244 2,292	1,830 1,972 54 58 1,884 2,030	2,093 45 71 1,991 2,164	3,997 4,308 97 149 4,094 4,457	2,777 2,629 93 99 2,870 2,728	1,767 1,707 50 68 1,817 1,775	39 826 942	345 490 21 28 366 518	138 239 5 16 143 255	5 5 5 5	18,446 19,218 543 686 18,989 19,904
New Haven, Conn.	White Free col'd. Total.	MEMEME	200 172 6 6 206 178	904 232 36 34 940 966	950 956 50 52 1,000 1,008	847 940 46 48 893 988	41 61 1,188 1,198	2,343 2,311 88 119 2,431 2,430	1,492 1,529 80 96 1,572 1,625	847 914 54 71 901 985	27 33 438 564	175 332 11 15 186 347 4,230	98 188 5 10 103 198 1,533		9,414 9,942 444 545 9,858 10,487 248,008
New York, N. Y.	White Free col'd. Total.	FM FM FM			26,903 26,618 615 645 27,518 27,263							5,333 149 203 4,379 5,536	2,544 58 132 1,591 2,676	36  42 36	253, 724 6, 098 7, 717 254, 106 261, 441 187, 956
Philadelphia as organized 1854.	White Free col'd. Total.	F M F M F	5, 199 201 260 5, 558 5, 459 683	20, 399 832 853 21, 493 21, 252 2, 594	22,505 957 1,058 24,057 23,563 2,700	9 995	22, 378 751 1, 137 18, 471 23, 515 2, 235	45,541 1,738 2,706 41,562 48,247 5,374	27,962 1,367 1,805 30,187 29,767 3,351	17, 303 956 1, 257 18, 705 18, 560 1, 981	8,940 10,142 488 691 9,428 10,833	5,753 208 345 4,433 6,098	3, 357 119 248 1, 972 3, 605	89 17 14 188	201,045 8,435 11,326 196,391 212,371 22,606
Pittsburg, Pa.	White Fres col'd. Total.	FM FM FM M	740 26 29 709 769	2,577 87 101 2,681 2,678 1,018	2,752 99 124 2,799 2,876 1,062	2,377 81 131 2,306 2,508	2,592 85 135 2,320 2,727 1,018	5,374 5,054 222 238 5,596 5,292 2,037	2,763 152 128 3,503 9,891 1,445	1,678 95 92 2,076 1,770 1,010	861 36 41 952	467 18 26 407 493 268	165 6 7 149 172	10	22,036 907 1,052 23,513 23,088 9,755
Portland, Me.	White Free col'd. Total.	FMFMFM	250 5 4 275 254 99	1,037 12 1,037 911 425	1,083 17 23 1,079 1,106	1,078 23 22 993 1,100 489	1,287 16 16 1,034 1,303	2,322 40 31 2,077 2,353 888	1,468 33 36 1,478 1,504 674	1,051 24 13 1,034 1,064	629 13 16 523 645 263	366 7 13 275 379	232 8 4 155 236		10,665 205 190 9,960 10,855 4,543
Portsmouth, N. H.	White Free col'd. Total.	F M F M F	99 100	429 1 425 430	522 5 5 539 527	520 1 3 490 523	593 1 3 463 596	1,048 3 891 1,051	707 2 2 676 709	521 5 3 453 524	317 2 5 265 322 905	210 2 164 212 435	178 2 2 99 180 208		5,145 21 29 4,564 5,174
Providence, R. I.	White Free col'd. Total.	MFMFMF	531 585 15 12 546 597	2,035 1,973 65 79 2,100 2,052	1,963 2,072 89 78 2,052 2,150	1,821 1,890 68 80 1,889 1,970	1,794 2,162 46 66 1,840 2,228	4,570 4,888 108 164 4,678 5,052	3,205 3,144 136 153 3,341 3,297	1,800 1,906 72 90 1,872 1,996	1,127 33 40 938 1,167	650 19 37 454 687	350 15 34 223 384		19, 267 20, 747 666 833 19, 933 21, 580
Sacramento, Cal.	White Free col'd. Total.	M F M F M F	16 10  16 10	47 48 47 48	59 47 1 59 48	55 43 3 2 58 45	272 45 11 2 283 47	3,090 142 64 2 3,154 144	1,846 82 54 3 1,900 85	600 34 31 3 631 37	149 6 11 1 160 7	15 2 3 18 2	3 1	17	6,169 460 177 14 6,346 474
Springfield, Mass.	White Free col'd. Total.	M F	164 154 1 4 165 158	575 596 6 8 581 604	602	508 480 7 16 515 496	445 546 14 18 459 564	1,351 1,506 28 46 1,379 1,552	1,095 930 15 22 1,110 952	523 489 16 13 539 502	255 290 6 15 261 305	137 174 2 1 139 175	57 80		5,667 5,828 109 162 5,776 5,990
Syracuse,	col'd.	M F M F M F M F		1,095 1,235 17 22 1,112 1,257	1,172 24 26 1,217 1,198	1,032 1,100 15 12 1,047 1,112	1,321 13 21 1,276 1,342	3,024 2,358 35 37 3,059 2,395	1,455 26 36 1,949 1,491	1,100 730 25 18 1,125 748	474 388 12 10 486 398	214 154 6 4 220 158	69 84	16 6  16 6	11,623 10,278 180 190 11,803 10,468
Troy, N. Y.		M F M F M F	430 394 3	1,618 1,583 22 24	1,742	1,344 1,428 22 17 1,366 1,443	1,169 1,735 20 30	2,839 3,489 50 63 2,889 3,552	2,076 46 56	1,296 1,214 18 38 1,314 1,252	616 631 10 12 626 643	268 310 6 7 274 317	158 5 10		13,577 14,699 223 286 13,800 14,985

Table II.—Age and Sex of the White, Free Colored and Slave Population in the leading Citics of the Slaveholding States, 1850.

										,	100				
Cities.	Color and condition.	Sex.	Under 1 year old.	1 and undder 5.	5 and under 10.	10 and under 15.	15 and under 20.	20 and under 30.	30 and under 40.	40 and under 50.	50 and under 60.	60 and under 70.	70 and over.	Age unknown.	Total.
Baltimore, Md.	White Free col'd. Slave. Total.	F M F M F	2,275 2,238 373 366 20 15 2,668 2,669	7,761 7,871 1,266 1,296 81 103 9,108 9,270	8,253 8,254 1,325 1,486 120 201 9,698 9,941	6,863 7,414 1,216 1,485 182 331 8,261 9,230	7,498 929 1,615 172 368 7,606 9,481	3,304 179 424 18,588 18,458	9,846 1,715 2,280 91 233 13,840 12,359	6, 189 5, 689 948 1, 293 49 168 7, 186 7, 150	2,860 3,385 504 791 37 89 3,401 4,265	1,310 1,899 214 415 9 48 1,533 2,362	643 969 113 279 6 17 762 1,265	1 2 1 2	70, 873 69, 793 10, 832 14, 610 947 1, 999 82, 652 86, 402
Charleston, S. C.	White Free col'd. Slave. Total.	M F M F M F M F	143 130 14 21 83 92 240 243	979 889 169 173 599 682 1,747 1,744	1,240 1,207 248 287 857 1,127 2,345 2,621	1,117 1,153 228 281 978 1,142 2,323 2,576	987 1,026 110 201 935 1,113 2,032 2,340	2,209 2,049 170 342 1,649 1,818 4,028 4,209	1,766 1,468 181 342 1,386 1,850 3,333 3,660	1,005 862 124 174 1,006 1,260 2,135 2,296	493 543 66 131 580 927 1,139 1,601	206 286 27 75 352 600 585 961	93 161 18 59 206 290 317 510		10, 238 9, 774 1, 355 2, 086 8, 631 10, 901 20, 224 22, 761
Galveston, Texas.	White Free col'd. Slave. Total.	M F M F M F M F M F	49 63 6 10 55 73	191 212 1 42 36 233 249	186 212 4 2 33 40 223 254	185 194 2 41 49 228 243	145 172 2 1 25 33 172 206	355 340 2 2 79 100 436 442	398 270 2 5 40 50 440 325	205 100 2 17 28 222 130	73 60 2 2 16 17 91 79	32 13 9 6 41 19	1 1 1 7 9		1,825 1,644 14 16 309 369 2,148 2,029
Little Rock, Ark.	White Free col'd. Slave. Total.	M F M F M F	17 20 3 5 20 25	105 95  23 34 128 129	90 128 1 31 39 121 168	88 119 1 39 42 127 162	55 79 5 20 39 75 123	180 172 2 2 39 53 221 227	165 96 2 1 36 38 203 135	79 46 1 20 25 99 72	33 26 1 2 13 11 47 39	8 8 6 5 14 13	5 5 3 4 7 10	1 1	826 795 5 16 230 295 1,061 1,106
Louisville, Ky.	White Free col'd. Slave. Total.	M F M F M F	576 578 13 24 68 74 657 676	2,030 1,882 60 78 227 266 2,317 2,226	2,153 2,224 85 85 281 286 2,519 2,595	1,782 1,840 61 74 320 428 2,163 2,342	1,626 1,749 45 68 324 423 1,995 2,240	4,874 3,784 118 157 590 592 5,582 4,533	3,536 2,307 102 122 279 400 3,917 2,829	1,728 1,245 84 98 169 317 1,981 1,660	760 686 67 61 97 143 924 890	265 297 30 41 34 64 329 402	99 133 33 31 18 23 150 187	31 1 3 6 42	
Memphis, Tenn.	White Free col'd. Slave. Total.	M F M F M F	32 39 142 138	334 370 11 8 101 116 446 494	356 357 5 6 118 131 479 494	326 335 5 9 170 175 501 519	270 · 300 3 6 116 137 389 443	941 626 11 19 265 276 1,217 921	755 411 10 11 145 190 910 612	230 160 3 8 78 110 411 278	121 69 2 6 45 64 169 139	25 34 1 1 15 24 41 59	9 14 1 8 4 17 19	1  1 	4,117
Mobile,	White Free col'd. Slave. Total.	M F M F M F	208 223 3 8 20 28 231 259	659 723 37 42 316 365 1,012 1,130	750 768 41 41 349 350 1,140 1,159	554 598 42 41 336 444 932 1,083	437 644 20 47 277 379 734 1,070	1,585 1,396 40 94 682 664 2,307 2,154	1,693 902 30 47 628 617 2,351 1,566	769 386 29 46 316 380 1,114 812	265 194 22 25 167 211 454 430	66 89 10 13 79 107 155 209	34 51 12 25 42 46 88 122	2	5,975 286 429 3,212 3,591 10,520 9,995
Nashville, Tenn.	White Free col'd. Slave. Total.	MFMFMF	86 93 3 13 17 102 113	-	436 457 30 33 134 107 600 597	389 495 38 25 144 131 571 651	378 481 25 29 107 133 510 643	-	639 440 32 30 115 140 786 610	335 258 20 27 52 117 407 402	165 130 17 15 61 64 243 209	65 53 6 8 16 20 87 81	30 25 4 6 9 9 43 40	2	4,916
Natchex, Miss.	White Free col'd. Slave. Total.	MFMFMF	11 15 2 2 2 13 17	45 249 239	177 188 14 17 171 152 362 357	162 204 18 13 19 20 199 237	8 52 54 152 195	308 477 585	261 202 7 15 87 125 355 342	135 91 6 10 43 71 184 172	55 48 2 6 30 32 87 86	17 20 3 5 8 16 28 41 682	8 15 4 3 1 13 18	16	
New Orleans including Lafayette and Algiers.		M		4,623	5,068	4,100 557	4,643	15,872 12,035 625 1,131	7,261	6,693 3,094 402 638	1,252	619 84	256 48 205	32 16	44, 431 4, 104 6, 196

## TABLE II.—Continued.

		_								-	-1				_
Cities.	Color and condition.	Sex.	Under 1 year	1 and under 5.	5 and undder 10.	10 and under 15.	15 and under 20.	20 and under 30.	30 and under 40.	40 and under 50.	50 and under 60.	60 and under 70.	70 and over.	Age. unknown.	Total.
New Orleans, including Lafayette and Algiers.	Slave. Total.	M F M F	152 181 1,709 1,771	757 753 5, 782 5, 833	941 929 6,664 6,658	892 1,155 5,338 5,835	6,305	15,858	17,231 $10,713$	779 1,392 7,874 5,124	331 596 2,581 2,320	-	56 107 335 568	236	8,012 11,595 71,428 62,222
Norfolk, Va.	White Free col'd. Slave.	M F M F M F M	106 114 10 12 42 39 158	440 463 53 65 190 230 683	551 577 50 73 220 343 821	460 563 49 52 218 340 727	490 557 44 58 169 273 703	846 983 56 121 291 432 1,193	578 707 35 72 256 295 869	397 432 29 62 154 305 580	184 279 21 39 81 195 286	102 125 7 20 42 100 151	42 79 10 18 14 66 66	••••	4,196 4,879 364 592 1,677 2,618 6,237
	Total. White Free	FMFM	165 68 65 28	758 331 325 135	993 400 420 150	955 389 432 155	360 450 123	1,536 607 669 214	1,074 500 478 156	799 292 312 115	513 136 198 55	245 63 90 22	163 31 48 24	i	8,089 5,177 3,488 1,177
Petersburg,	col'd. Slave. Total.	FMFMF	26 31 42 -127 133	140 215 211 681 676	155 233 233 783 808	167 306 322 850 921	152 252 269 735 871	279 426 363 1,247 1,311	196 330 309 986 983	141 315 274 722 727	80 153 180 344 458	48 71 92 156 230	55 44 58 99		1,439 2,376 2,353 6,730 7,280
Richmond,	White Free col'd.	M F M F	156 140 33 20	836 820 106 110	945 927 128 134	750 812 122 132	735 814 87 142	1,694 1,576 247 274	1,347 1,090 170 231	731 624 93 114	379 387 53 74	152 204 20 35	56 97 16 28	2	7,783 7,491 1,075 1,294
Va.	Slave. Total.	M F M F	56 62 245 222	401 391 1,343 1,321	380 434 1,453 1,495	596 1,534 1,540	578 501 1,400 1,457	1,010 800 2,951 2,650	1,064 644 2,581 1,965	678 552 1,502 1,290	300 347 732 808	126 185 298 424	52 108 124 233	2	5,307 4,620 14,165 13,405
St. Augustine,	White Free col'd. Slave. Total.	M F M F M F M	12 12 1 6 4 18	77 75 1 8 31 29 109	105 93 9 13 35 52 149	77 82 7 6 45 53 129	46 78 2 3 19 39 67	58 103 1 4 47 52 106	65 74 2 10 30 42 97	54 54 2 5 21 37 77	39 33 39 18 25 57	17 40 3 1 21 10 41	8 11 4 5 6 9 18		558 655 31 59 279 352 868
	White	F M	$\frac{17}{1,100}$	3,651	158 3,568	3,002	3,331	$\frac{159}{13,531}$	9,008	3,427	1,210	398	25 128	13	$\frac{1,066}{42,367}$
St. Louis, Me.	Free col'd. Slave.	F M F M F M	981 13 14 14 18 1,127	3,455 47 53 109 104 3,807	3,607 61 64 123 136 3,752	3,251 57 73 141 220 3,200	3,830 69 44 126 178 3,526	8, 169 231 155 423 299 14, 185	4,582 144 128 187 209 9,339	2,066 74 75 86 144 3,587	972 25 27 34 49 1,269	416 13 15 13 26 424	104 5 7 10 7 143	3	31,439 742 656 1,266 1,390 44,375
	Total. White	F M F	1,127 1,013 93 101	3,612 389 431	3,807 433 451	3,200 -3,544 387 403	4,052 394 405	8,623 1,097 897	4,919 923 617	2,285 416 317	1,048 169 207	78 103	118 30 52	7	33,485 4,409 3,986
Savannah, Ga	Free col'd. Slave. Total.	M F M F M F	9 8 50 68 152 177	30 40 226 295 645 766	35 55 300 340 768 846	45 44 368 435 800 882	26 29 250 295 670 729	35 71 626 580 1,758 1,548	31 480 485 1,434 1,153	29 39 318 380 763 736	9 37 179 180 357 424	7 21 117 174 202 298	8 27 35 50 73 129	2	264 422 2,949 3,282 7,622 7,690
Washington, D. C.	White Free col'd. Slave. Total.	M F M F M F M F M F	385 396 106 106 20 23 511	1,661 1,571 445 401 78 82 2,184	1,889 1,917 514 534 104 163 2,507	1,629 1,699 427 486 129 201 2,185	1,403 1,712 313 538 122 215 1,838	2,806 3,118 538 944 129 279 3,473	2,169 2,113 435 664 67 149 2,671	1,323 1,265 298 497 42 111 1,663	787 801 190 289 22 84 999	349 427 80 154 17 46 446	123 171 52 146 3 27 178 344	14 14 1	14,526 15,204 3,398 4,760 733 1,380 18,657
Wilmington,	White Free col'd. Slave.	M F M F	525 186 179 35 - 30	2,054 606 588 126 124	709 704 134 143	2,386 595 626 85 93	2,465 593 751 89 135	4,341 1,086 1,349 129 269	2,926 843 883 125 176	1,873 497 530 95 110	1,174 279 320 57 77	127 180 40 36	86 122 25 16		21,344 5,607 6,232 931 1,209
	Total.	M F	221 209	732 712	843 847	680 719	673 886	1,618	968 1,059	592 640	336 397	167 216	111 138	• • • • •	6,538 7,441
Wilmington, N. C.	White Free col'd. Slave. Total.	M F M F	5 16 26	208 205 40 46 198 172 446	201 236 37 39 189 216 427	199 200 46 32 196 230 441	147 157 24 33 458 158 329	381 375 51 83 265 272 697	327 263 40 58 178 207 545	164 154 20 23 112 125 296	72 73 7 20 67 91 146	24 41 7 12 36 59 67	11 28 5 16 20 30		1,795 1,786 285 367 1,435 1,596 3,515 3,749
		F	85	423	491	462	348	730	528	312	184	112	74	••••	3,749

Table III .- Nativities of the Inhabitants of the Leading Cities of the United States-1850.

							Born	in the	T nit	od 9	State	a		-	_	-			-
	<b>a</b> 1	1	، ئه ا		1	-	Doin .	l the	o mil	ou R	rate	de			-	1 1			
Cities.	In city or rest of sam State.	Alabama. Columbia, District of.	Connecticut	Delaware.	Florida.	Georgia.	Illinois. Indiana.	Kentucky.	Louisiana.	Maine.	Maryland.	Massachu- setts.	Michigan.	Mississippi.	Missouri.	New Hamp shire.	New Jersey	New York.	N. Carolina.
Albany Baltimore Boston Charleston Chicago Gincinnati Detroit Hartford Louisville Manchester Memphis Milwaukie Mobile Nashville Newark New Haven New Orleans New York Philadelphia Portland Portsmouth Providence Richmond St. Augustine Savannah St. Louis Washington Wilm'ton, N.C	68887 16066 5831 39392 6323 8293 16225 9555, 2134 1 2641 5507 4883 21477 13775 34101 6 234843 243681 15110 7088 14138 1108	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 575 9 58 7 506 7 527 224 3 116 1 263 3 139 2 31 2 533 3 139 3 139	6 31 13 44 393 8678 8 3 22 14	4 1 2 5 3 1 10  133 3	277 123 6 2 29 8 25	8147 118 25 1 29 125 2 1 667 991 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 12 12 12 12 12 12 12 12 12 12 12 12 12	5 96 32 11 24 378 6 4 1195 56 5 228 30 163 34 6 4 1 6 360 23 3	333 866 326 22 6 25 112	499 1199 1199 69 69 69 11643 34 40 30 154 91 1111 57 733 11852 5760 35 7 218 268 9 9 841 7017 765 26	736 1192 2277 480 1079 296 983 319 1012 56 3500 289 54 2777 551 1178 5587 11858 4003 161 8 100 603 284 50 42	7 11 15 249 87 6 8 8 1 122 1 9 5 5 2 86 18 1  94 26 	1 69 164 5 230 36 2 12	1 51 6 71 126 19 2 148 1 79 26 16 3 1 1 8 431 56 60  2 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111 215 66928 60 170 225 80 110 39 16 83 39  45 35 155 826 826 8474  321 37 32 447 137 77 10 2	218 723 118 58 239 1417 206 80 80 80 80 80 80 80 80 80 80 80 80 80	2037 1594 545 545 3870 3142 2620 636 636 7777 82 2160 2281 1167 701 283 39 1167 600 254 455 305 2470 723 1000 977	20 214 284 193 3 1 58 102 7 69 126 86
	Born	in the	Unite	ed Sta	ates.					Fore	ign :	Born					A	greg	ate.
Cities.	Ohio. Pennsylva-	R. Island.	S. Carolina.	Tennessee.	Vermont.	Virginia.	England and Wales.	Ireland.	Scotland.	Germany.		Prussia.	Austria.	France.	Spain.	Italy.	Native.*		Foreign.
Albany Baltimore Boston. Charleston Chicago Cincinnati Detroit Hartford. Louisville Manchester Memphis Milwaukie Nashville Nashville Newark New Haven New Orleans New York. Philadelphia Portland Portsmouth Providence Richmond St. Augustine. Savannah St. Louis Washington Wilm'ton, Del. Wilm'ton, Del. Wilm'ton, Ne.	30 17 12 20 6 8 1638 268 114 100 15 190	4 92 6 181 3 584 5 2 143 6 67 5 22 14 66 67 5 22 14 5 5 44 8 4 4 4 8 4 8 2 47 7 24 8 4 9 32 9 32 9 32 9 9 9 9 7 26 4 5 9 9 7 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 10	12 7 72  131. 16 459 61. 25 21 502 535 470 6. 3 20 43 19 720	26 6 6 17 9 18 4 2245 5 24 5 3 306 1 4 4 8 4 8 4 8 5 1 1 1 1 6 6	744 13 456 250 281 114 42 113 7 225 32 8 45 63 133 1 157 7 7 8 27 113 114 115 7 7 115 7 115 7 115 115 115 115 115	31 30 31 30 31 31 32 31 31 31 31 31 31 32 41 42 33 42 33 43 33 39 31 32 32 32 32 33 43 33 33 34 35 36 36 36 36 36 36 36 36 36 36	2082 2133 3213 546 1883 4135 1245 235 7200 182 133 1212 547 137 214 371 17500 23671 17500 343 3119 268 7 227 295 7 295 7 295 343 343 343 343 343 343 343 343 343 34	13079 12057 35287 2369 6096 14393 3229 2188 3105 11193 2002 421 5564 421 5564 2002 2002 2002 523 111 1555 111 1555 111 1555 111 2003 2003 2003 2003 2003 2003 2003	50 62 322 183 4 60 550	195 195 195 195 195 195 195 195 195 195	7777 789 935 374 338 271 957 341 1928 1 1513 193 193 193 193 193 195 225 25 27 40 57 40 57 40 57 40 57 40 57 40 57 57 57 57 57 57 57 57 57 57 57 57 57		109	97 346 225 187 234 797 282 27 422 11 69 129 303 36 240 54 74 990 181 14 66 40 68 66 67 68 69 69 169 69 69 69 69 69 69 69 69 69 69 69 69 6	14 115 30 29 1	22 6 6 6 6 6 6 7 133 5 5 2 2 4 4 15 4 4 11 1 4 4 6 6 11 8 8	66 1788 4 13666 6 1788 4 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 10000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000	91 348 4 4 4 999 3 1 5 5 5 5 5 1 1 2 6 5 5 5 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 1 1 2 6 6 5 6 6 6 1 1 2 6 6 6 5 6 6 1 1 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6591 5492 6677 4643 5562 4541 9927 2915 2461 1688 1401 1688 1401 1688 2382 3697 8601 1179 2102 55 3512 2102 54 2434 2482 2492 2493 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494 2494

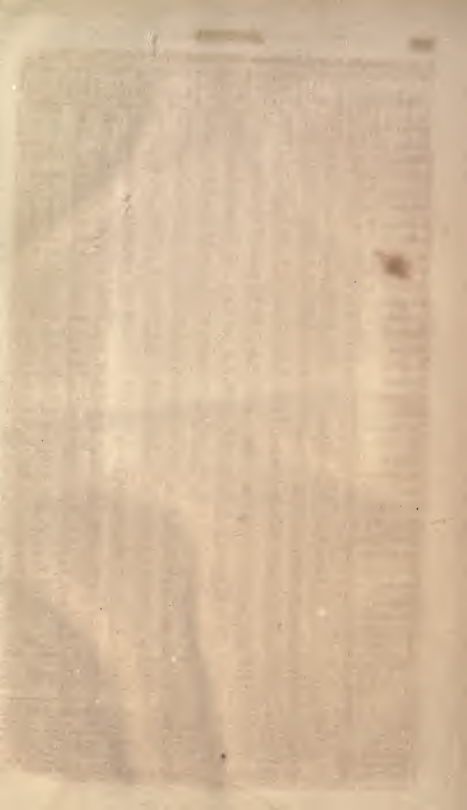
Note.—Exclusive of 5 Arkansians in Baltimore, 25 in Cincinnati, 23 in Louisville, 80 in Memphis, 97 in New Orleans, and 39 in St. Louis, &c.; 4 Californians in New York; 19 Jowans in Chicago, 24 in Cincinnati, 10 in Louisville, 5 in Memphis, 6 in Milwaukie, 21 in New Orleans, 4 in New York, 7 in Philadelphia, and 77 in St. Louis; 19 Texans in Baltimore, 9 in Cincinnati, 8 in Hartford, 9 in Louisville, 10 in Mobile, 164 in New Orleans, 23 in New York, 8 in Philadelphia, 4 in Richmond, 21 in St. Louis, and 6 in Washington; 76 natives of Wisconsin in Chicago, 8 in Cincinnati, 21 in Detroit, 4 in New Haven, 28 in New York, 7 in Philadelphia, and 23 in St. Louis; 4 natives of the Territories in Louisville, 31 in New York, and 8 in Providence. Savannah cannot be defined on the returns.

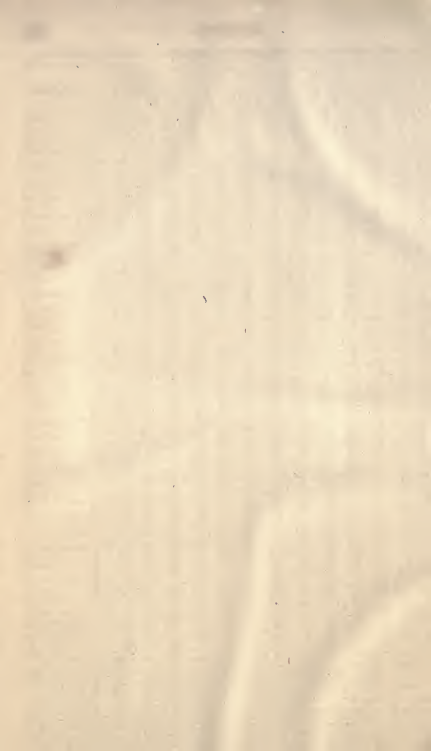
* Exclusive of those unknown. The total foreign includes other countries not named in the table.

TABLE IV .- Ages of Persons who died between June 1, 1849, and June 1, 1850.

TABLE	1 V	A	ges of	r. 1'ers	ons w	no are	a vetw	een Ju	me 1,	1849, 6	ina Ji	ine 1,	1850.		
States and Territories,		er 1.	d nn- r 5.	d un-	nd un-	nd un-	der 30.	and un- ler 40.	nd un-	and un- ler 60.	nd un-	and un-	200		oand up-
and Territories.		Under	1 and der	5 and der	10 and der 1	15 and 1	20 an	30 an	40 and 1 der 50	50 an	60 and der 7	70 an	80 an	90 m	100 and
Alabama	W	839 1,184	811 1,279	394 343	271 202	245 232	482 429	402 286	285 262	241 190	191 166	138 62	63 44	18 19	3
Arkansas	W	390 134	453 206	212	106 39	134 55	264 125	224 71	168 60	96 30	67 34	30 13	13	1	22 2 4
California	W	35	38	10	13	26	281 9	167	84 5	36 1	13	6	1	2	• • • •
Columbia, Dis. of		110 44	148 39	42 21	22 10	23 16	51 31	55 26	40 22	33 15	24 18	26 12	10 4	1 2	i
Connecticut	w	684 21	905 22	282	138	223 6	591 15	487 10	423 23	406 10	479 16	490	390	79	5
Delaware	w	186 53	184 53	60 12	37 12	32 19	74 29	91 17	69 9	77	61 16	53	17	6	
Florida	w	62	120	41	25	28	55	51	34	21	22	14 8	9	5	2 1 2 5
Georgia	c W	85 890 1, 393	128 830 1,330	34 230 296	230 238	27 270 330	49 490 466	380 315	23 292 252	24 289 199	15 260 234	12 217 132	115	37	5
Illinois	C W	2,261	2,530	753	492	617	1,416	1,138	931	630	430	239	76 78	49 15	43
Indiana	C W	2,247	2,748	968	823	862	1,488	1,029	818	6 631	3 477	341	176	36	5
Iowa	e w	22 446	539	14 141	6 81	11 81	20 235	11 195	129	10 82	66	27	2 18	1	
Kentucky	C W	1,743	$\frac{3}{2,074}$	655	456	618	1,359	1,006	748	623	540	445	251	60	6
5	C W	967 538	906	296 342	257 176	285 286	522 1,324	1,156	258 667	197 322	166 160	93 83	50 29	25 5	10
Louisiana	C W	737	1,302 $1,584$	435 519	279 260	326 454	851 921	778 631	535 497	320 403	237 459	90 462	62 350	38 82	25 4
Maine	C W	9	8	2 454	47	3	579	3 473	4 492	1 412	383	352	1 151	1 22	5
Maryland	0	554	575	209	27		253 2,203	197	172 1,309	143	127	100	73 793	30	22 7
Massachusetts }	C	9	4,380	1,064	584	9	23	1,802	15	1,070	1,138	1,078	5	174	1
Michigan }	C	851	995	293	177	198 2	493	408	312	280	227	165	61	8	2
Mississippi {			746 $1,502$	288 375	188 248	170 256	419 543	283 408	233 296	157 164	145 152	80 62	53 36	9	26
Missouri	W	1,632 322	2,179	750 100	465 92	564 91	1,726 188	1,366 120	891 75	562 51	363 39	187 29	53 8	16 11	6
New Hampshire.	W	450	760	240	146	202	466	333	282 1	275	299	389	318	63	2
New Jersey	w	411	1,282 $47$	344 17	185 14	232 21	592 33	472 34	469 21	421 24	· 438	366 18	245 15	40 6	2
New York }	W	6,628	9.758	2,889 53	1,387	1,834	5,404 133	4,369	3,534	2,608 62	2,351 $65$	2,098	1,341	243 10	15 8
North Carolina }	w	853	141 743 1,147	366 264	276 217	309	636 415	502 294	513 216	326 243	417 934	354 192	206 140	54 62	11 36
Ohio			6,553	2,252	1,098	1,327	3,464	2,753	2,115	1,523	1,369	967 15	522	92	17
Pennsylvania {	w		6,683 178	1,978 52	838 35	1,079	2,663 102	2,146	1,779	1,543	1,590	1,425 23	838	165	15 2
Rhode Island {	C W	340	437	104	36	102	249	206	152	148	127	147	78 2	24	i
South Carolina	C W	13 325 1,091	466	209 320	142 272	154 269	356 462	254 304	226 244	10 187 242	203 300	160 173	91 99	19 49	3
Tennessee }	C W C	1,517 1,028	1,261 1,318 845	499 234	369 227	443 305	992 520	594 281	489 211	428 191	350 140	318	241 50	62 26	34 13
Texas	W	369 186	401 235	196 59	118	116 56	283 94	237	173 51	117 36	74 12	29	12	3	11 3 3
Vermont	w	300	479	162	89	178	329	240	208	233	278	330	245	46	2
Virginia	C W	1,457 $1,693$	1,707 1,918	630 513	372 464	466 492	1,062 892	899 611	764 571	632 591	683 531	643 434	355 271	90 121	24 58
Wisconsin	W	645	770	183	90	139	310	266	206	118	92	62	15	1	• • • •
Minnesota	w	5 207	11	5	I	78	3 158	\2 99	1 66	52	1 55	37	1 29	11	3
New Mexico Oregon Utah	.w	5 41	240 11 49	67 3 19	45 2 8	18	9 28	9 22	20	2	2	5			••••
Ages. White.	1	olored	1	(1	Ages.	Whi	1	1	otal.	Ages			olored.	Tot	tal.
Under 1 42,142	1	2,211	54,3	353 3	0 and 4	10 24,	747 4	437 29	,184	0 and	100	1,504 1,330	473	1	,977
1 and 5. 55,249 5 and 10. 17,644	1	3,609 3,780	68,8	358    4	0 and 8	50 19,4	422 3 001 2	554 22. 877 17.	976 II	Jnknov 00 & ov	vn ver	1,330 163	317 318	1.	,647 481
10 and 15. 10,221 15 and 20. 12,234	1	3,023	13.2	244    6	0 and 7	70 13.8	345 2.	601 16 655 13	446						
20 and 30. 31,455		3,215 6,303	15,4		0 and 9	00 7,1	169 1.	016 8	185    /	Aggrega			59,389		
Note Average	306	of w	nite de	ecease	1 25.45	VIS., CC	lored ?	21.39. gt	unnosir	gthose	under	I to ha	ive live	d fin	108.3

Note.—Average age of white deceased 25.45 yrs., colored 21.39, supposing those under 1 to have lived 6 mos., and those between 1 and 5, 3 years, &c. which is not true in point of fact, but sufficiently so for the comparison-free colored in Alabama 28, District of Columbia 204, Delaware 241, Florida 8, Georgia 46, Kentucky 184, Louisiana 165, Maryland 1, 220, Mississippi 15, Missouri 83, New Jersey 304, North Carolina 462, South Jarolina 81, Tennessee 125, Virginia 801. In Alabama 5 slaves died aged 105, 2 120; Arkansas I white 105, and 1 slave 110; District of Columbia 1 slave 103; Delaware 1 free colored 100, and 1 107; Georgia 1 white 105, 1 107, 3 slaves 103, 2 105, 1 120, 1 131; Michigan 1 white 103, 1 110; New Jersey 1 colored 114, 1 106; New York 1 white 102, 1 103, 1 free colored 104, 1 106, 2 110, 1 113; North Carolina 1 Indian female 140, 1 slave 120; Texas 1 slave 115.











# DATE DUE

DEC 15 1885	
1990	
GAYLORD	PRINTED IN U.S.A.

U.S. Census Office 7th census Statistical View of the U.S. HA 201 1850 C3

7379

